

**INSPIRED SAFARI ADVENTURES OFFICIAL WEBSITE**

**Final year project design  
Submitted to Kampala International University in Partial Fulfillment  
of the Requirements for the Award of the Degree  
Of  
Bachelor of Science in Computer Engineering**

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## **DECLARATION**

We hereby declare that this project design is our own work, original and has not been submitted for any academic award by any student to any other university.

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## **APPROVAL**

I have read and hereby recommend this Final Year Project implementation titled  
**“INSPIRED SAFARI ADVENTURES OFFICIAL WEBSITE”**

For acceptance by Kampala International University in partial fulfillment of the requirements for the award of the degree of Bachelor of Science in Computer Engineering at Kampala International University.

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## **DEDICATION**

We dedicate this report to the glory of GOD, our guardians who have supported and sponsored us in everything we have done; their advice is highly appreciated as well. We also would like to dedicate it to all our supervisors who have gave us advice and consolation throughout our project design and implementation.

## **ACKNOWLEDGEMENT**

Great thanks to the almighty God for the courage and provision of knowledge to carry out the research and come up with a good project design.

More thanks go to the project supervisors Mr. Ibrahim Adabara for the great efforts and time given in to see that all about this project is to be a success and come out as required with their proper guidance.

The team I worked with to see that the project comes out well as required with the team work and continued research.

## **ABSTRACT**

This project is aimed to work as one of the marketing procedures and cores for Inspired Safari Adventures which acts as a general online website where the all public can view and understand more about the company.

The users of this website are generally all the people who want to know about Inspired Safari Adventures in reference to the website components for example understanding the company location activities and so much more as illustrated in the website.

The other users include international people in European countries and other parts of the world who would love to visit Africa generally Uganda the pearl of Africa to know more of the sites in the country

The general update of the website, adding new information and also deleting the expired data is to be done by the website administrator

Everyone with the website link can have access to the website online at any time and any place and able to view but the website user cannot update anything on the website unless he/she is an administrator.

The website link is distributed through marketing the website via links and other modes

The basic requirements of website development are, computer with Processor - Intel Dual-core processor, 2.0 GHz or higher, RAM - Minimum 2 GB, Network interface chip

Hard Drive of 500 GB, Operating system of Windows 8 and higher and the required software of Visual studio 2010, C# and MYSQL

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## **LIST OF ABBREVIATION**

GB-- Gigabyte

GHZ-- Gigahertz

CSS—Cascade Style Sheets

IMG-- Image

JS—JavaScript

MISC.--Miscellaneous

DIV-- Division

SQL —Sequence Query Language

DB-- Database

\*--All

# **CHAPTER ONE**

## **INTRODUCTION**

### **1.1 Introduction**

This project is aimed to work as one of the marketing procedures and cores for Inspired Safari Adventures which acts as a general online website where the all public can view and understand more about the company.

The users of this website are generally all the people who want to know about Inspired Safari Adventures in reference to the website components for example understanding the company location activities and so much more as illustrated in the website.

The general update of the website, adding new information and also deleting the expired data is to be done by the website administrator

Everyone with the website link can have access to the website online at anytime and anyplace and able to view but the website user cannot update anything on the website unless he/she is an administrator

### **1.2 Background**

Inspired Safari adventures is generally a company that was found in the year 2018 by a lady called Ms. Nandawula Edith.

It is registered company that works within the law and always works with different tourism organizations such as the Uganda Tourism Board, Uganda wild life Authority, UNDP, and other tourism regulatory boards so as to enrich its goals and objects.

Inspired Safari Adventures covers Tourism sites in East Africa generally Uganda and Rwanda

### **1.3 Problem statement.**

Currently most of the companies have websites to help them carry out publicity of their businesses and also bring them closer to the society.

Inspired Safari Adventures being the project case study before did not have a general website that could help to handle such issues.

They mostly used banners, flyers, posters and other manual means to let the public know more about the company.

This was a general crisis that not everyone could be approached by such means and mostly the International Market which is the major base for the tourism sector..

Therefore coming up with an idea of coming up with a website to simplify the company's activities

## **1.4 Objectives**

### **1.4.1 Main Objective**

To design '**DYNAMIC WEBSITE**' for Inspired Safari Adventures

### **1.4.2 Specific Objective**

1. To examine the existing marketing and online information of Inspired Safari Adventures.
2. To develop digitalized and advanced website for Inspired Safari Adventures.
3. To be able to create an updated online forum to market inspired safari adventures easily world wide

## **1.5 Research question**

1. How to come up with a standard and dynamic website for Inspired Safari Adventures?
2. How to develop a website that is up to date with the existing technologies?
3. How to validate and also ensure information security for the developed website?
4. How is it possible to make the designed website available for all the tourists to have access?
5. How to ensure that most of the necessary tourist attractions are available on the website?

## **1.6 Significance:**

The purpose of this document is to specify the general advantages of online marketing using the general website.

The website is to reduce the gap between the company and general market / customers of Inspired Safari Adventures done by always keeping them updated of all the company activities nationally and internationally

The website also provides the clear description of the company including the tourist attractions, location, safaris car hires hotel booking and so much more and included in the general website and also the goals and objectives of the company.

## **1.7 Project scope:**

### **1.7.1 Context scope:**

The goal for the design of Inspired Safari Adventures website is to create a general clear and effective mode of communication between the company and the community nationally and internationally.

### **1.7.2 Geographical scope:**

The research focused on Inspired Safari Adventures which is located on Zebra plaza room27 Jinja road Kampala Uganda as an area of a case study.

### **1.4.3 Time scope:**

The entire project design took a period six months from January 2019 to July 2019.

## **CHAPTER TWO**

### **LITERATURE REVIEW**

#### **2.0 Introduction**

This chapter covers the current methods of marketing and online public relations in different fields that the company

It also covers the ways and means used in designing and implementing the Inspired Safari Adventures official website.

There are different websites in existence but the significance of this general website is its efficiency effectiveness and ease of use by the general public. This makes the website a priority to the existing modes and criteria.

#### **2.1 History of website development**

It has only been 20 years since the creation of the first website

The internet has actually been around since the 60s, however it was very simple and websites then were not invented. It was mainly used by professionals, doctors, the military, and professors etc. to transfer data from one computer device to another. Many 'normal' people did not have any internet access.

In 1991, Tim Berners-Lee launched the first ever website. It was very simple and unfortunately only people from the European organization of nuclear research could view it. The rest of the world was still pretty much unaware of the internet and websites until the launch of web browsers in 1993

The very first website was created by hypertext coding language, therefore could only be created by those who knew html. The first generation websites had linear layouts, heavy text and no graphics.

By 1994, web designers began to add tools to html codes. Html 2 allowed for a slightly faster internet, more graphics and color. However, coding remained very complicated.

1995 marked the beginning of internet explorer and flash! Website designers could then experiment with more complex concepts such as animations. Html 4 allowed for more graphics, design, color and patterns.

In 1996, a popular website angel fire allowed for paying customers to create their own websites and eventually for free.

The blogging trend of 2000 ushered in a new era for websites. A weblog or blog is another way to say a webpage. The term blog refers to a collection of blog entries, which are truly just web pages. The blogging tools like Movable Type, Blogger, and Word Press offered a mechanism for organization owners to make their websites more dynamic. In most cases, the tools were freely available. These tools utilized php code and database functionality underneath a website to dynamically serve content. The owners weren't exposed to the complexity of the underlying system, which in turn freed them up to focus on their website content. A key feature of these tools was the ability to add a page on the fly, with the tools handling the previous complexity of creating an html page.

Throughout the rest of the 20th century so far, we have seen the merge of social networking, educational websites, gaming websites, illegal websites and things like YouTube which allows people to create their own kind of mini video website. Today the internet is full of DIY websites, places where ordinary people place their living online. Some even make their living from websites, for example eBay and amazon are huge international sellers, which all started with a website. Some bloggers get paid to blog if adverts are shown in their videos or on their pages, websites have evolved very quickly and will continue to do so.

### **Benefits of a well-defined website development**

There are numerous benefits for deploying a website development that include the ability to pre-plan and analyze structured phases and goals. The goal-oriented processes of Website development are not limited to a one-size-fits-all methodology can be adapted to meet changing needs. However, if well-defined, you can

1. Have a clear view of the entire project, the personnel involved, staffing requirements, a defined timeline, and precise objectives to close each phase.
2. Have base costs and staffing decisions on concrete information and need.
3. Provide verification, goals, and deliverables that meet design and development standards for each step of the project, developing extensive documentation through

hout.

4. Provide developers a measure of control through the iterative, phased approach, which usually begins with an analysis of costs and timelines.
5. Improve the quality of the final Website with verification at each phase.

### **Disadvantages of a structured website development life cycle**

1. Since you base the plan on requirements and assumptions made well ahead of the project's deployment, many practitioners identify difficulty in responding to changing circumstances in the development of Website.
2. Some consider the structured nature of Website development to be time and cost prohibitive.
3. Some teams find it too complex to estimate costs, are unable to define details early on in the project, and do not like rigidly defined requirements.
4. Testing at the end of the life cycle is not favorable to all development teams. Many prefer to test throughout their process.
5. The documentation involved in a structured Website development approach can be overwhelming.
6. Teams who prefer to move between stages quickly and even move back to a previous phase find the structured phase approach challenging.

### **2.2 Existing website**

The existing mode through the research indicates that Inspired Safari Adventures has no general online information platform that's markets it via the World Wide Web.

They specifically use manual non online and less effective communication means which included

-letters

-emails

-posters

-flyers

-Television and radio commercials

And more much more which could specifically not eradicate clearly the general comp



any layout and description plus other futures and also seen to be more costly.

## **Example of Existing developed well-known Websites**

### **1 - Nerd wallet**



Nerd wallet is one of THE favourite affiliate websites, and I'm sure plenty of affiliate marketers would tell you the same.

It's been around for a long while, it does enormously well in one of the most competitive markets, and the content is genuinely useful.

Nerd wallet is essentially a review affiliate site for financial products. The cover everything from credit cards to mortgages to investing to insurance.

Have stellar contents, and exceptional user interface, and a really good marketing team.

They've basically been the **gold standard of affiliate sites** for the last several years (in my view anyway).

- **Niche:** Consumer finance
- **Goal:** Help people pick the best credit cards, loans, insurance, etc.
- **Key Challenge:** Extremely competitive market.

## 2 - The Wire cutter



The Wire Cutter is one of the internet's favourite review affiliate websites for electronics, gadgets and consumer goods.

It was started by Brian Lam, the former editorial director of Gizmodo. Brian and team put all reviewed products through strenuous and innovative tests, so much so that the site is sometimes called "Myth busters for gadgets".

Since its birth in 2011, the Wire Cutter has grown into one of the top 6,000 sites online by incessantly focusing on finding the best product in each category.

Along the way, it has earned tons of praise, even getting a story in NY Times.

- **Niche:** Consumer product reviews
- **Founder:** Brian Lam (@blam)
- **Goal:** To help people find the best product in every consumer category
- **Key Challenge:** To design innovative tests and select the best product possible, without being swayed by commercial interests.

## 3- Money saving expert



MoneySavingExpert.com helps ordinary people make better financial decisions. Think of it as **financial education for the masses** that helps people get more bang for their buck.

The site was started by Martin Lewis, a financial journalist, in 2003. Today, it ranks as one of the biggest consumer affiliate websites in the UK with over 8 million visits every month.

In a field filled with self-serving information and dubious knowledge, Moneysaving Expert (MSE) has managed to set itself apart thanks to its **content quality and devotion to helping consumers.**

The site was sold to Moneysupermarket.com in 2012 for £87 million.

- **Niche:** Personal finance
- **Founder:** Martin Lewis (@MartinSLewis)
- **Goal:** To help ordinary people make better financial decisions
- **Key Challenge:** To provide ethical, accurate and updated financial information in a sector marked by self-serving interests.

### **Benefits of using some of listed existing systems used by inspired safari adventures.**

1. Inspired safari adventures company used to employ more people in this case therefore providing employment opportunities to the community in the case of marketing strategies
2. Some people are more certain on using manual means than using websites to see more about the company for example using newspapers to read about the adverts

### **Weakness of using some of listed existing websites.**

1. Lack of website security with is free to ads and hackers who can easily change the information in the websites.

2. An example of the Kampala international university official website which has limited efficiency and access capabilities.
3. Long periods taken before the websites are being updated. For example, some information on the websites last for more than two years without being updated.
4. lack of clear description of the website credentials which brings about less marketing of the sites

### **2.3 Conceptual framework.**

After reviewing and observing history of website development and existing websites, we came up with solution of designing a website that will display the company information and tourism sites, onto the website using the human interface that has strong security from threats such as breach of data, manipulation of existing data in the website. We have used data-flow chart that shows the security of data with an authorization party that is allowed to use the website and, in this case, the authorized party is the administrator who must have a username and the password and can make any changes to the designed website.

## **CHAPTER THREE**

### **METHODOLOGY**

#### **3.0 Requirements gathering**

A number of research methods were employed in data collection in order to be able to clearly identify and gather the necessary requirements for the study. The major methods included;

#### **3.1 Data collection methods**

##### **3.1.1 Focused group discussion**

We engaged in physical discussions with various people and individuals who have worked on related projects as a means of gathering information relevant to the study. Lecturers and technicians in the engineering and ICT fields have also been very resourceful.

##### **3.1.2 Observation**

Here we took direct observation from the sampling units of people who were more emphasized concerning about security issues and this took the biggest portion

##### **3.1.3 Interview:**

This was mainly conducted by interviewing various directors, administrators, teachers and students of Inspired Safari Adventures among others. These helped streamline the design requirements for the study.

#### **Interview questions:**

1. How should company website be interfaced with user?
2. What are the most important features should that are to be included in the website?
3. What should be avoided in any website?
4. Should company website carry strong security or be open to everyone?
5. What period and criteria should be used during the process of website data update?

### **3.1.4 Experimentation**

#### **Website backend design**

The website was developed with use of a combination of tools. These tools were categorized as hardware and software tools. Software tools included XAMP (windows, Apache, MySQL, and PHPMYADMIN), Visual studio 2010 software including java and c#. Hardware requirements included computers routers server.

#### **Website construction**

Website construction involved step by step analysis during the construction to avoid errors and also ensure proper design in accordance to the planed design and also achieve the desired website.

#### **Testing and validation**

The Website was tested immediately after its construction to ensure that the functionality of the entire Website is as per the objectives of the study prescribed. Validation was necessary in case of Website misbehavior to ensure that the main goal of the study is clearly reflected and achieved.

Here we used a water fall model where we first identified the requirements to be used which included the following;

#### **Hardware Requirements**

Processor - Intel Dual-core processor, 2.0 GHz or higher

RAM - Minimum 2 GB of RAM

Network interface chip

Hard Drive - 500 GB

#### **Software Requirements**

Operating system: Windows 8 and higher.

**Front End:** Visual studio 2010, C#

**Back End:** MYSQL

## **3.2 Requirement analysis**

The data collected was cross-checked for consistence basing on the objectives of the study. Data was then analyzed according to the objectives in order to come up with actual Website requirements and make effective recommendations. A documentation report with all the findings and challenges encountered was written. The analyzed requirements were then classified into functional and non-functional requirements of the Website. Functional requirements included services that the Website could provide, whereas non- functional requirements included Website behavior.

### **3.2.1 Functional requirements**

#### **HOME page**

- Illustrates the company logo
- Shows the company motto
- Indicates the general base sites
- Benefits of joining Inspired Safari Adventures.

#### **About the company**

- The sectors of the company
- What makes the company different from others?
- Transport facilities
- Company details

#### **Location**

- How to access the different company campuses/branches
- Company contacts
- Maps and direction.

#### **Safaris**

- Briefly described company safaris in different locations
- The general costs and available offers
- Hospitality measures
- Company provisions on safaris

## **Security path**

- Administrator access
- Login credentials
- Information security

## **Video and photo gallery**

- Different images for the trips done
- Company structures
- Available tourist images

## **CAR HIRE**

- Available cars for hire for either general drive or game drives and others
- Different prices for the car hires available

## User Interface Requirements

In addition to functions requirements, the Website shall have a user interface that will allow the client Interact with. The different reports produced will be displayed in different formats which include;

- Tables
- graphs

### **3.2.2 Other Non-Functional Requirements**

#### **Security**

The Website's security is ensured in a way that the administrator shall be able to login and modify the content on the various items, as well as change their details and other information. General users do not have access to modify content within the website however, under certain circumstances, general users may add comments to pre-existing details.



## **Basic Compatibility**

The website is compatible on Windows operating Websites computers

## **Reliability**

The Website can be accessible at any time, with the exception of technology infrastructure failure. This requirement is provided for as long as the Websites unit of the computer is powered

## **Maintainability**

The website is easily maintainable by the administrator through the use of user interface. Also,

Other programmers are capable of easily modifying and updating code by using the documentation provided with the Website.

## **Re-usability**

The website is well-documented in order for new administrators to change contents as needed. Also, the website is designed in such a way that administrators may modify content without having to modify code.

## **Portability**

The website is accessible from any type of computer with an active windows operating Website and connected to the internet will require adequate hard drive space and available memory.

It is also available for access online to any machine which has internet

## **User Scenarios/Use Cases**

The website has a number of different reports that are displayed depending on the user of the website.

## **CHAPTER FOUR**

### **RESULTS**

This chapter includes the result that have been produced from the data collection method used that is to say observation technique, interview technique and experimental technique. Each technique has its own data collection method as it also follows its own result along way so this chapter will show result of each technique that has been used to help to produce our design and implementation of our company management Website.

#### **4.1 Observation technique and its result.**

We used some of the existing websites observing them very well so as to come up with a strong website from bugs and also with better and stronger security access.

##### **Strength:**

1. It is very fast during the loading process.
2. It can also operate on slow operating networks.
3. It is efficient with data processing and result provision.

##### **Weakness:**

1. Because of very large of amount of data sometimes data processing is not efficient.
2. It has weak security tied to its data.

##### **Result of our observation:**

Using administrative login credentials for the website access helped to create a strong secure website

#### **4.2 Interview technique and its result.**

As we conducted interview of questions from Inspired Safari Adventures we came up with results as shown below.

## **Results from our interview.**

**Interview 1:** How should the website be interfaced with user?

**Result:** Company website should be very user-friendly and must be very effective with user input-output process along with data handing.

**Interview 2:** What is the most important function should be carried into company website?

**Result 2:** Company website should have the home page, about, logout and login options, locations and contacts with the photo gallery.

**Interview 3:** What should be avoided in any website?

**Result 3:** website must avoid maximum error and should not be slow, inefficient and wrong input/output processing.

**Interview 4:** Should company website carry strong security?

**Result 4:** Yes, strong as possible to avoid any breach to company data.

### **4.3 experiment technique and its result.**

After collecting all data and requirement to design and implement Inspired Safari Adventures management Website this is how the design and implementation of the Website appears.

#### **4.3.1 Design procedures**

The website is designed with the combination of visual studio software, sql server and c#

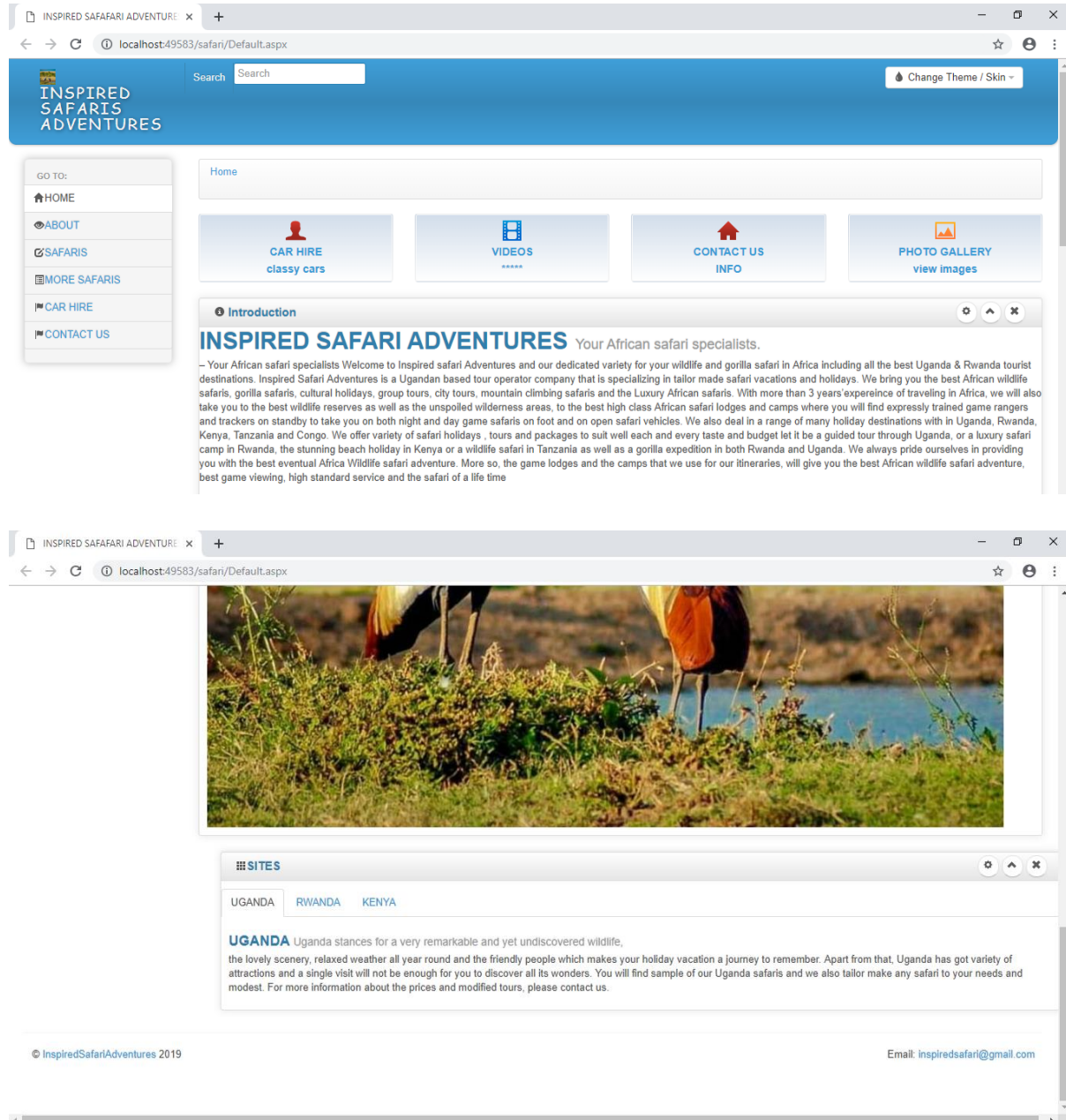
#### **Step by step procedure.**

The website was designed by the use of visual studio software this is a combination of different components which include c# c and java

It involves developing the user interface using a design template an for this case charisma template was used

The login page is indicated to illustrate the login credentials to access the website as an administrator

## Illustration of the user interface designed home page



The different interfaces are then designed accordance to the master page which is a page that gives a general background to all the rest of the web forms in accordance to the design view

The different interface designs illustrated as shown below

## About page

The screenshot shows a web browser window with the URL `localhost:49583/safari/about.aspx`. The website header is blue with the logo 'INSPIRED SAFARIS ADVENTURES' on the left and a search bar and 'Change Theme / Skin' link on the right. A navigation menu on the left lists 'HOME', 'ABOUT', 'SAFARIS', 'MORE SAFARIS', 'CAR HIRE', and 'CONTACT US'. The main content area has a breadcrumb 'Home / ABOUT US' and a title 'ABOUT US'. The main heading is 'Inspired Safari adventures – we create memorable and extra ordinary safaris in Uganda and Rwanda. Life time fun'. Below this are three columns: 'MORE' (text about experimental safaris), 'Why choose Inspired Safari Adventures' (text about services and client satisfaction), and 'What makes us different' (text about E-Tourism and repeat clients).

## The short tours

The screenshot shows a web browser window with the URL `localhost:49583/safari/location.aspx`. The website header is blue with the logo 'INSPIRED SAFARIS ADVENTURES' on the left and a search bar and 'Change Theme / Skin' link on the right. A navigation menu on the left lists 'HOME', 'ABOUT', 'SAFARIS', 'MORE SAFARIS', 'CAR HIRE', and 'CONTACT US'. The main content area has a breadcrumb 'Home / SAFARIS' and a title 'ABOUT US'. The main heading is 'THE SHORT TOURS .we create fun'. Below this is a section titled 'DAY NGAMBA SANCTUARY CHIMPANZEE SAFARI' with text describing the sanctuary and its location. A sub-section 'How to get to Ngamba:' provides details on boat and air travel options, including contact information for reservations.

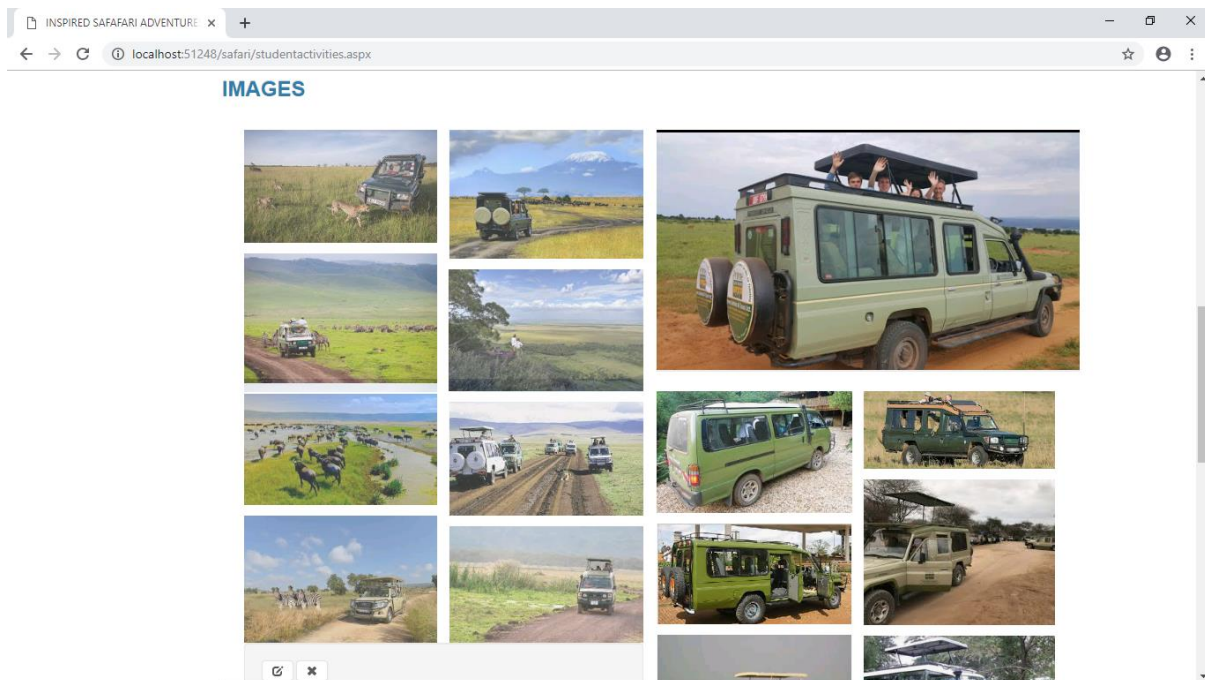
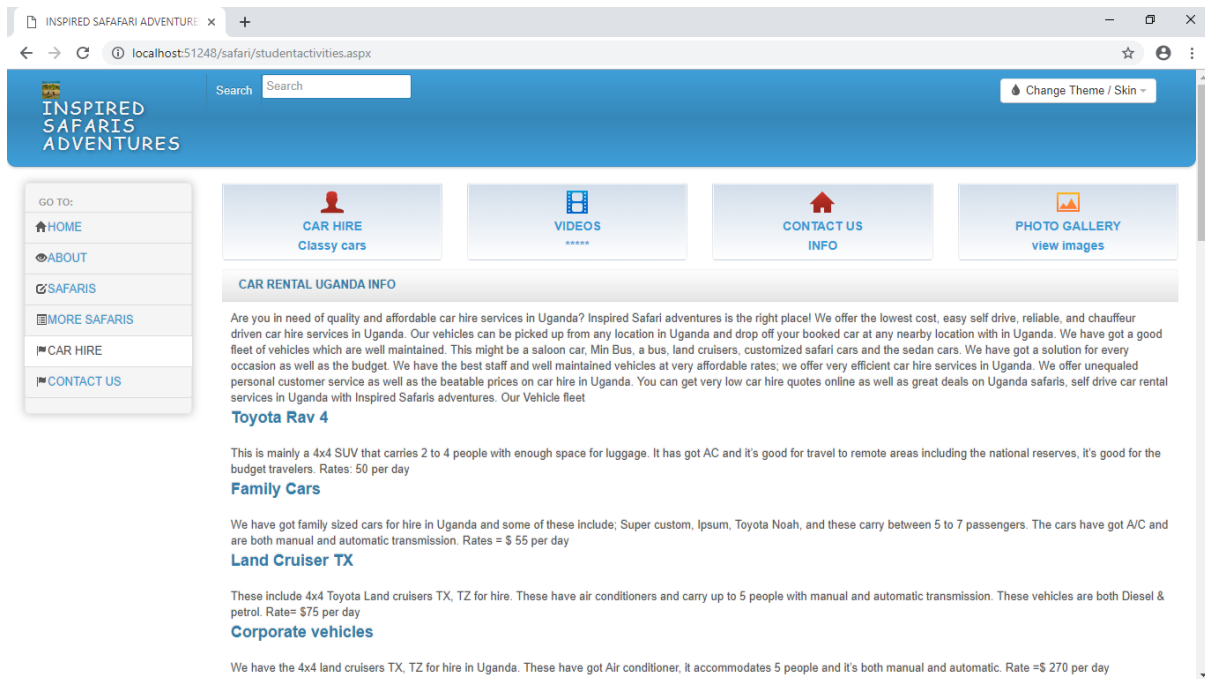
## Videos and photo gallery

The screenshot shows a web browser window with the URL `localhost:49583/safari/gallery.aspx`. The website header is blue with the logo 'INSPIRED SAFARIS ADVENTURES' and a search bar. A navigation menu on the left lists: HOME, ABOUT, SAFARIS, MORE SAFARIS, CAR HIRE, and CONTACT US. The main content area features four buttons: 'CAR HIRE Classy cars', 'VIDEOS \*\*\*\*\*', 'CONTACT US INFO', and 'PHOTO GALLERY view images'. Below these is a breadcrumb trail 'Home / Gallery'. The gallery itself is titled 'Gallery' and includes a 'Toggle Fullscreen' button. It displays a grid of images: a zebra in a savanna, a giraffe in a field, and several photos of people standing in front of a circular archway labeled 'UGANDA EQUATOR'.

## Contact us

The screenshot shows a web browser window with the URL `localhost:49583/safari/findus.aspx`. The website header is blue with the logo 'INSPIRED SAFARIS ADVENTURES' and a search bar. A navigation menu on the left lists: HOME, ABOUT, SAFARIS, MORE SAFARIS, CAR HIRE, and CONTACT US. The main content area features four buttons: 'CAR HIRE Classy cars', 'VIDEOS \*\*\*\*\*', 'CONTACT US INFO', and 'PHOTO GALLERY view images'. Below these is a breadcrumb trail 'FIND US'. The main text reads: 'INSPIRED SAFARI ADVENTURES', 'BOOK WITH US NOW', 'LOCATION: ZEBRA PLAZA BUILDING SHOP B17', 'JINJA ROAD', 'KAMPALA UGANDA', 'P.O BOX 1723 KAMPALA UGANDA', 'TEL 1: +256700816439', 'TEL 2: +256788954199', 'EMAIL: edithkamo@gmail.com', and 'EMAIL: inspiredsafari@gmail.com'.

# Car hire



The different pages illustrated above are the designed webpages that are part components of the Inspired Safari Adventures official website.

## **CHAPTER FIVE**

### **CONCLUSION AND RECOMMENDATION**

#### **5.1 Conclusion.**

The designed is seen to work very well in accordance to its use that it was designed for there and also it is being accessed online after hosting the website at [ww.inspiredsafariadventures.com](http://ww.inspiredsafariadventures.com)

#### **5.2 Limitations**

Website could be slow online due to bad connections

The website may have different views in accordance to the interface being used

#### **5.3 Recommendation**

The website is recommended for use by Inspired Safari Adventures customer and clients worldwide and for information circulation knowing about the company and also carry on easy booking



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Stephen Hwaken & Shuba Chuahan, (2015), Software developing most common error (pp.4-5), New York, Uinted states.

[www.asp.netbuild.com](http://www.asp.netbuild.com)

[www.youtube.com](http://www.youtube.com)

[www.sqlserverhelp.com](http://www.sqlserverhelp.com)

[www.myasp.net](http://www.myasp.net)

[www.sqlquerylearn.com](http://www.sqlquerylearn.com)

## APPENDIX

### Codes for the master page

```
<%@ Master Language="C#" AutoEventWireup="true" CodeFile="MasterPage.master.cs"
Inherits="MasterPage" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">
<head>
  <form id="form1" runat="server">
    <div>

<!--
      Charisma v1.0.0

      Copyright 2012 Muhammad Usman
      Licensed under the Apache License v2.0
      http://www.apache.org/licenses/LICENSE-2.0

      http://usman.it
      http://twitter.com/halalit_usman
-->
  <meta charset="utf-8">
  <title>INSPIRED SAFAFARI ADVENTURES</title>
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <meta name="description" content="Charisma, a fully featured, responsive,
HTML5, Bootstrap admin template.">
  <meta name="author" content="Muhammad Usman">

  <!-- The styles -->
  <link id="bs-css" href="css/bootstrap-cerulean.css" rel="stylesheet">
  <style type="text/css">
    body {
      padding-bottom: 40px;
    }
    .sidebar-nav {
      padding: 9px 0;
    }
  </style>
  <link href="css/bootstrap-responsive.css" rel="stylesheet">
  <link href="css/charisma-app.css" rel="stylesheet">
  <link href="css/jquery-ui-1.8.21.custom.css" rel="stylesheet">
  <link href='css/fullcalendar.css' rel='stylesheet'>
  <link href='css/fullcalendar.print.css' rel='stylesheet' media='print'>
  <link href='css/chosen.css' rel='stylesheet'>
  <link href='css/uniform.default.css' rel='stylesheet'>
  <link href='css/colorbox.css' rel='stylesheet'>
  <link href='css/jquery.cleditor.css' rel='stylesheet'>
  <link href='css/jquery.noty.css' rel='stylesheet'>
  <link href='css/noty_theme_default.css' rel='stylesheet'>
  <link href='css/elfinder.min.css' rel='stylesheet'>
  <link href='css/elfinder.theme.css' rel='stylesheet'>
  <link href='css/jquery.iphone.toggle.css' rel='stylesheet'>
  <link href='css/opa-icons.css' rel='stylesheet'>
  <link href='css/uploadify.css' rel='stylesheet'>

  <!-- The HTML5 shim, for IE6-8 support of HTML5 elements -->
```

```

<!--[if lt IE 9]>
  <script src="http://html5shim.googlecode.com/svn/trunk/html5.js"></script>
<![endif]-->

<!-- The fav icon -->
<link rel="shortcut icon" href="img/favicon.ico">

</head>

<body>
  <!-- topbar starts -->
  <div class="navbar">
    <div class="navbar-inner">
      <div class="container-fluid">
        <a class="btn btn-navbar" data-toggle="collapse" data-
target=".top-nav.nav-collapse, .sidebar-nav.nav-collapse">
          <span class="icon-bar"></span>
          <span class="icon-bar"></span>
          <span class="icon-bar"></span>
        </a>
        <a class="brand" href="index.html"><span>INSPIRED SAFARIS ADVENTURES</span></a>

        <!-- theme selector starts -->
        <div class="btn-group pull-right theme-container" >
          <a class="btn dropdown-toggle" data-
toggle="dropdown" href="#">
            <i class="icon-tint"></i><span class="hidden-
phone"> Change Theme / Skin</span>
            <span class="caret"></span>
          </a>
          <ul class="dropdown-menu" id="themes">
            <li><a data-value="classic" href="#"><i
class="icon-blank"></i> Classic</a></li>
            <li><a data-value="cerulean" href="#"><i
class="icon-blank"></i> Cerulean</a></li>
            <li><a data-value="cyborg" href="#"><i
class="icon-blank"></i> Cyborg</a></li>
            <li><a data-value="redy" href="#"><i
class="icon-blank"></i> Redy</a></li>
            <li><a data-value="journal" href="#"><i
class="icon-blank"></i> Journal</a></li>
            <li><a data-value="simplex" href="#"><i
class="icon-blank"></i> Simplex</a></li>
            <li><a data-value="slate" href="#"><i
class="icon-blank"></i> Slate</a></li>
            <li><a data-value="spacelab" href="#"><i
class="icon-blank"></i> Spacelab</a></li>
            <li><a data-value="united" href="#"><i
class="icon-blank"></i> United</a></li>
          </ul>
        </div>
        <!-- theme selector ends -->

        <!-- user dropdown starts -->

        <!-- user dropdown ends -->

        <div class="top-nav nav-collapse">
          <ul class="nav">
            <li><a href="#">Search</a></li>
            <li>

```

```

                <form class="navbar-search pull-left">
                    <input placeholder="Search"
class="search-query span2" name="query" type="text">
                </form>
            </li>
        </ul>
    </div><!--/.nav-collapse -->
</div>
</div>
<!-- topbar ends -->

    <!-- left menu starts -->
    <div class="container-fluid">
    <div class="row-fluid">
    <!-- left menu starts -->
    <div class="span2 main-menu-span">
        <div class="well nav-collapse sidebar-nav">
            <ul class="nav nav-tabs nav-stacked main-menu">
                <li class="nav-header hidden-tablet">GO
TO:</li>
                <li><a class="ajax-link"
href="Default.aspx"><i class="icon-home"></i><span class="hidden-
tablet">HOME</span></a></li>
                <li><a class="ajax-link" href="about.aspx"><i
class="icon-eye-open"></i><span class="hidden-tablet">ABOUT</span></a></li>
                <li><a class="ajax-link"
href="location.aspx"><i class="icon-edit"></i><span class="hidden-
tablet">SAFARIS</span></a></li>
                <li><a class="ajax-link"
href="contacts.aspx"><i class="icon-list-alt"></i><span class="hidden-tablet">MORE
SAFARIS</span></a></li>
                <li><a class="ajax-link"
href="studentactivities.aspx"><i class="icon-flag"></i><span class="hidden-tablet">CAR
HIRE</span></a></li>
                <li><a class="ajax-link" href="findus.aspx"><i class="icon-
flag"></i><span class="hidden-tablet">CONTACT US</span></a></li>
            </ul>
        </div><!--/.well -->
    </div><!--/span-->
    <!-- left menu ends -->

    <noscript>
        <div class="alert alert-block span10">
            <h4 class="alert-heading">Warning!</h4>
            <p>You need to have <a
href="http://en.wikipedia.org/wiki/JavaScript" target="_blank">JavaScript</a> enabled
to use this site.</p>
        </div>
    </noscript>

    <div id="content" class="span10">
    <!-- content starts -->

    <div class="sortable row-fluid">

```

```

        <a data-rel="tooltip" title="all vehicles" class="well
span3 top-block" href="studentactivities.aspx">
            <span class="icon32 icon-red icon-user"></span>
            <div>CAR HIRE</div>
            <div>Classy cars</div>
        </a>

        <a data-rel="tooltip" title="VIDEOS." class="well span3
top-block" href="galary.aspx">
            <span class="icon32 icon-color icon-video"></span>
            <div>VIDEOS</div>
            <div>*****</div>
        </a>

        <a data-rel="tooltip" title="CONTACT US." class="well
span3 top-block" href="findus.aspx">
            <span class="icon32 icon-color icon-home"></span>
            <div>CONTACT US</div>
            <div>INFO</div>
        </a>

        <a data-rel="tooltip" title="view images." class="well
span3 top-block" href="galary.aspx">
            <span class="icon32 icon-color icon-image"></span>
            <div>PHOTO GALLERY</div>
            <div>view images</div>
        </a>
    </div>
<asp:ContentPlaceHolder id="ContentPlaceHolder1" runat="server">

    </asp:ContentPlaceHolder>

    </div>
    <div>
        <footer>
            <p class="pull-left">&copy; <a
href="Default.aspx">InspiredSafariAdventures</a> 2019</p>
            <p class="pull-right">Email: <a
href="http://www.gmaillogin.com">inspiredsafari@gmail.com</a></p>
        </footer>
    </div>
</div><!--/.fluid-container-->

<!-- external javascript
===== -->
<!-- Placed at the end of the document so the pages load faster -->

<!-- jQuery -->
<script src="js/jquery-1.7.2.min.js"></script>
<!-- jQuery UI -->
<script src="js/jquery-ui-1.8.21.custom.min.js"></script>
<!-- transition / effect library -->
<script src="js/bootstrap-transition.js"></script>
<!-- alert enhancer library -->
<script src="js/bootstrap-alert.js"></script>

```

```

<!-- modal / dialog library -->
<script src="js/bootstrap-modal.js"></script>
<!-- custom dropdown library -->
<script src="js/bootstrap-dropdown.js"></script>
<!-- scrolspy library -->
<script src="js/bootstrap-scrollspy.js"></script>
<!-- library for creating tabs -->
<script src="js/bootstrap-tab.js"></script>
<!-- library for advanced tooltip -->
<script src="js/bootstrap-tooltip.js"></script>
<!-- popover effect library -->
<script src="js/bootstrap-popover.js"></script>
<!-- button enhancer library -->
<script src="js/bootstrap-button.js"></script>
<!-- accordion library (optional, not used in demo) -->
<script src="js/bootstrap-collapse.js"></script>
<!-- carousel slideshow library (optional, not used in demo) -->
<script src="js/bootstrap-carousel.js"></script>
<!-- autocomplete library -->
<script src="js/bootstrap-typeahead.js"></script>
<!-- tour library -->
<script src="js/bootstrap-tour.js"></script>
<!-- library for cookie management -->
<script src="js/jquery.cookie.js"></script>
<!-- calander plugin -->
<script src='js/fullcalendar.min.js'></script>
<!-- data table plugin -->
<script src='js/jquery.dataTables.min.js'></script>

<!-- chart libraries start -->
<script src="js/excanvas.js"></script>
<script src="js/jquery.flot.min.js"></script>
<script src="js/jquery.flot.pie.min.js"></script>
<script src="js/jquery.flot.stack.js"></script>
<script src="js/jquery.flot.resize.min.js"></script>
<!-- chart libraries end -->

<!-- select or dropdown enhancer -->
<script src="js/jquery.chosen.min.js"></script>
<!-- checkbox, radio, and file input styler -->
<script src="js/jquery.uniform.min.js"></script>
<!-- plugin for gallery image view -->
<script src="js/jquery.colorbox.min.js"></script>
<!-- rich text editor library -->
<script src="js/jquery.cleditor.min.js"></script>
<!-- notification plugin -->
<script src="js/jquery.noty.js"></script>
<!-- file manager library -->
<script src="js/jquery.elfinder.min.js"></script>
<!-- star rating plugin -->
<script src="js/jquery.raty.min.js"></script>
<!-- for iOS style toggle switch -->
<script src="js/jquery.iphone.toggle.js"></script>
<!-- autogrowing textarea plugin -->
<script src="js/jquery.autogrow-textarea.js"></script>
<!-- multiple file upload plugin -->
<script src="js/jquery.uploadify-3.1.min.js"></script>
<!-- history.js for cross-browser state change on ajax -->
<script src="js/jquery.history.js"></script>
<!-- application script for Charisma demo -->
<script src="js/charisma.js"></script>

```

```

</head>
<body>

    </div>
    </form>
</body>
</html>

```

## Find us

```

<%@ Page Title="" Language="C#" MasterPageFile="~/MasterPage.master"
AutoEventWireup="true" CodeFile="findus.aspx.cs" Inherits="findus" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" Runat="Server">

<div class="box-header well" data-original-title>

    <h3>FIND US</h3>

    </div>

    <div class="box-content">

        <dl>
            <dt><h3>INSPIRED SAFAFARI
ADVENTURES</h3><H5>BOOK WITH US NOW</H5></dt>
            <dd>LOCATION:ZEBRA PLAZA BUILDING SHOP B17<BR> JINJA
ROAD<BR>KAMPALA UGANDA </dd>
            <dd>P.O BOX 1723 KAMPALA UGANDA</dd>
            <dd>TEL 1:+256700816439 </dd>
            <dd>TEL 2:+256788954199</dd>
            <dd>EMAIL:edithkamo@gmail.com</dd>
            <dd>EMAIL:inspiredsafari@gmail.com</dd>
        </dl>
    </div>

</div>

</div><!--/row-->

    <!-- content ends -->
</div><!--/#content.span10-->
</div><!--/fluid-row-->

<hr>

<div class="modal hide fade" id="myModal">
    <div class="modal-header">
        <button type="button" class="close" data-
dismiss="modal">x</button>
        <h3>Settings</h3>
    </div>
    <div class="modal-body">
        <p>Here settings can be configured...</p>
    </div>

```

```
<div class="modal-footer">
  <a href="#" class="btn" data-dismiss="modal">Close</a>
  <a href="#" class="btn btn-primary">Save changes</a>
</div>
</div>
```

```
</div><!--/.fluid-container-->
```

```
</asp:Content>
```