APPENDIX 1

TITLE OF PROJECT: Car Rential System

END TERM REPORT

by

Akash gupta

Sai Sanjay Kumar

Ikhlaq ayoub shan

Section: K19KB

Roll Numbers: 10,11,12

**Department of Intelligent Systems**

**School of Computer Science Engineering**

**Lovely Professional University, Jalandhar**

**Apri-2020**



**APPENDIX 2**

**Student Declaration**

This is to declare that this report has been written by me/us. No part of the report is copied from other sources. All information included from other sources have been duly acknowledged. I/We aver that if any part of the report is found to be copied, I/we are shall take full responsibility for it.

Signature of Student

Name of Student: Akash gupta

Roll number: 10

Signature of Student

Name of Student: Sai sanjay kumar

Roll number: 12

Signature of Student

Name of Student: ikhlaq ayoub shan

Roll number: 11

8th April 2020

**APPENDIX 3**

**TABLE OF CONTENTS**

|  |  |  |
| --- | --- | --- |
| **TITLE PAGENO.**     1. **Background and objectives of project assigned ................** | | **1** |
| * 1. **......... Introduction:**   **1.1.2 .......... Background:**  **1.1.3 ............. Motivation**  **1.1.4 ..... Outcome of project…..**  **1.1.4 .....Concrete Goals and Objectives.….**  **2 Description of Project ... ........................................................**  **2.1 ............. Module-Wise Description:**  **3 Description of Work Division…………………..**  **4. Implementation of Scheduled Work Of Project………..**    **5.** **Technologies and Framework to be used.**  **5.1 ………………….HTML**  **5.1.2………………...CSS**  **5.2………………….. Java script**  **6.** **SWOT ANALYSIS** | 5  5  5-6  6  6  7  7  8  8  9  9  9  9-10  10 |

APPENDIX 4

BONAFIDE CERTIFICATE

Certified that this project report “……….CAR RENTIAL SYSTEM…………..” is the bonafide work of “…AKASH GUPTA ,SAI SANJAY KUMAR ,IKHLAQ AYOUB SHAN…………” who carried out the project work under my supervision.

Signature of the Supervisor

Name of supervisor

Academic Designation

ID of Supervisor

Department of Supervisor

Background And Objectives Of The Project Assigned.

Introduction:

The car rental system is being developed for customers so that they can book there vehicles from any part of the world. This application takes information from the customers through filling there details .a customer being registered in the website has the facility to book a vehicle which he requires.

The proposed system is a completely integrated online systems .it automates manual procedure in an effective and efficient way. this automated system facilates customer and provides to fill up the details according to their requirements .it includes type of vehicles and trying to hire and location .

Background:

The project that has been allocated to us is making a meaningful website of car rential. We have already submitted the idea i.e. synopsis that how we are going to make this website. We have discussed and collected some information from relevant sources that helped us to making the website. This website consists of home page, login page, sign up, popular locations; contact us, about us and many mores this website also consist of booking system. for this project we have divided our work that which members is going to do which part In this project we have used several programming languages like HTML, CSS, and Java Script.

During the making of this project we have learnt a lot and we are extremely grateful and remain indebted to our guide Mrs. Kunj Marken for being a source of inspiration and for his constant support in the project design, implementation and evaluation of the project.

We are thankful to them for their constant invaluable suggestions, which

Benefited us a lot while developing the project on "Car Rential System”.

Motivation:

The motivation for doing this project was primarily an interest in undertaking a challenging project in an interesting area of research. A vast amount was learned in the course of this project. First and foremost, a large amount of the HTML CSS and Java Script was learned.

I learned how to use the programming Language, and to implement programs that demonstrate various aspects The opportunity to learn about a new area of computing not covered in lectures was appealing. This area is possibly an area that I might study at postgraduate level. The major achievements of this project were to learn how we can use programming languages to develop websites.

Outcome of Project:

This website provides an easy interaction between seller and consumer. This project is made user friendly by the use of HTML, CSS and JAVA-SCRIPTS and it also enabled the platform to serve the needs of emerging technology, trends and needs. The website brings benefits to car rential owner by saving money and time and thereby, making enhanced profits for business and it also brings benefits to restaurant guests by providing an easy and comfortable food.

Concrete Goals and Objectives.

This website helps to do all functionalities more accurately

and faster way. This website reduces manual works and improves efficiency

of cars management. This website is helping to maintain the stock and

cash flows and there are many more functionalities, like.

* To store records.
* Control orders and services.
* Billings
* Control staff and their shifting
* Control multiple branches..

The main goal is to maintain the car rential functions effective and

Accurate manner and also it is reducing the use of manual entries This website helps

cars orders to maintain day to day records in system t is keeping a proper record of

the database.

Description of Project

Module-Wise Description:

**Home-Page (Landing Page)**

This page would contain the basic information about the entire car rential system and it will bring user to home screen of webpage while navigating through different tabs. It will also have several tabs for sign up, login, and about us and manage booking etc.

**About:**

This page would contain the basic information about team members, reg no, profiles, and many more

**Managing page:**

This section will give to users to select location time date for the bookings

**Contact us:**

It will allow user to contact to car rential for any query business option.

**Feedback:**

This tab will allow user to give feedback to restaurant, how they can contributes to improve restaurant and customization.

**Registration Page:**

This page is meant for the registration of the new users. The users need to enter their valid details in the respective fields and if they do the registration process successfully, they get officially registered on the website.

Description of Work Division in terms of Roles among Students.

* Sai sanjay kumar:

To make nav bar and gallery page by collecting different images from relevant source and to do coding of half CSS part and collecting required images, and other thing to make website beautiful.

* Ikhlaq ayoub shan:

To make about us and contact page and managing the pages.

* Akash gupta:

To make overall home page which include containers, nav bar management To do most of HTML part and JavaScript part and to make final report.

Implementation of Scheduled Work Of Project

Technologies and Framework to be used.

HTML:

HTML (Hypertext Markup Language) is the most basic building block of the Web. It defines the meaning and structure of web content. Other technologies besides HTML are generally used to describe a web page's appearance/presentation (CSS) or functionality/behavior (JavaScript). HTML uses "markup" to annotate text, images, and other content for display in a Web browser. HTML markup includes special "elements" such as <head>, [<title>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/title), [<body>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/body), [<header>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/header), [<footer>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/footer), [<article>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/article), [<section>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/section), [<p>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/p), [<div>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/div), [<span>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/span), [<img>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/img), [<aside>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/aside), [<audio>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/audio), [<canvas>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/canvas), [<datalist>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/datalist), [<details>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/details), [<embed>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/embed), [<nav>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/nav), [<output>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/output), [<progress>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/progress), [<video>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/video), [<ul>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/ul), [<ol>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/ol), [<li>](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/li) and many others. In this project we have used the HTML language to writes heading, to building different menu items like home, gallery, about ant others.im this project we have used HTML 5.

CSS:

**C**ascading **S**tyle **S**heets, fondly referred to as **CSS**, is a simply designed language intended to simplify the process of making web pages presentable. CSS allows you to apply styles to web pages. More importantly, CSS enables you to do this independent of the HTML that makes up each web page.  
CSS is easy to learn and understood but it provides powerful control over the presentation of an HTML document.

Java Script:

JavaScriptwas initially created to make web pages alive. The programs in this language are called scripts*.* They can be written right in a web page’s HTML and run automatically as the page loads. Scripts are provided and executed as plain text. They don’t need special preparation or compilation to run. Modern JavaScript is a safe programming language. It does not provide low-level access to memory or CPU, because it was initially created for browsers which do not require it. javaScript’s capabilities greatly depend on the environment it’s running in. For instance, Node.js supports functions that allow JavaScript to read/write arbitrary files, perform network requests, etc.

**Bootstrap:**

Bootstrap is an open source toolkit for developing with HTML, CSS, and JS. Quickly prototype your ideas or build your entire app with our Sass variables and mixins, responsive grid system, extensive prebuilt components, and powerful plugins built on jQuery

SWOT ANALYSIS

Strength:

The project will create awareness about the car . As the network would Expand amongst the customer, the website would gain a wider area network access.

Weakness:

Many people do not consider online ordering of cars for . So it is our greatest task to convince them for online ordering of cars.

Opportunities:

Web-site enables many interactive features to help the users to interact with the customer and know more about the details of our cars.

Threats:

Increasing competition among the websites and enabling more interactive sections is a threat towards the versatility and functioning of the website.