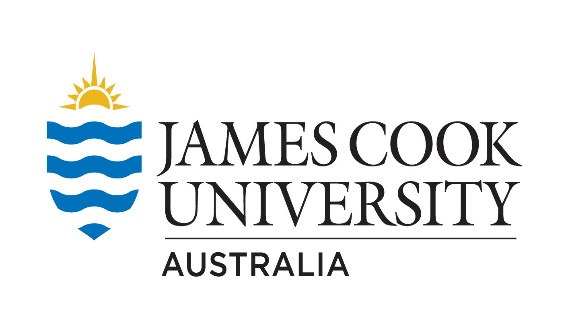
E-BUINESS TECHNOLOGIES

PROJECT REPORT

ON

CAR CRAZE



SUBMITTED TO:- SUBMITTED BY:-

**DR.CUE NGUYEN Harpreet Kaur**

**Sukhdeep Kaur**

**Ramandeep Singh**

**Rajat Khajuria**

**Project Objectives:-**

To create user friendly car shopping website.

[**Customer Support**](https://www.intechnic.com/blog/best-examples-of-website-goals-and-objectives/) – improve customer satisfaction through better service

[**Sales**](https://www.intechnic.com/blog/best-examples-of-website-goals-and-objectives/)– help close sales by validating and supporting sales team communications

This goal lends to measuring how effective our website is in educating users about your new products or services when you are necessarily used.

**Project Features:-**

The Basic features:-

Enables people to view about cars.

There is information for buy cars and buy insurance.

Enable people to saving their time and more convenient.

Enables to get the information about different types of cars and insurance policies in an easy way.

The cars and insurance policies are just the click away where the users can buy cars and insurance policies after filling a form and accomplish desire needs.

**Features Implemented:-**

Home Page is successfully implemented.

Contact Us, About Us Page is implemented.

Login and Logout is implemented successfully.

**Features Planned but not implemented:-**

We planned for a proper commercial web site to sell cars, we didn’t even planned for the selling of the first hand cars but also the used cars for the customers satisfaction, unfortunately we were unable to execute the buying plan for the customer and it was not much user friendly to buy cars.

**POTENTIAL IMPROVEMENTS**

The potential improvements which have to be done in this project are to make it more user friendly and there should be a buying car option for the users. We made improvements in the login id and new user function plus we connected it with our online database PHP file plus it was worked correctly the potential improvement which have to be done in this function was the another pop out window on the top which displays the log in information on the top corner like in the other commercial web sites.

**FRAME WORK AND TECHNOLOGY ADOPTED.**

* **Technologies in Use**

HTML, CSS, JAVASCRIPT, Dreamweaver

-Back end requirements:

-JQUERY, PL/SQL, PHP

We worked in dream viewer for whole of our project and most of our work was on the PHP format and JAVASCRIPT, CSS, SQL and PHP.

**TEAM REVIEN ON INDIVISUAL CONTRIBUTION OF EACH MEMBER**

Harpreet Kaur worked on the homepage of the website and she worked on the navigation bars of the website

Raman deep Singh worked on the buy and sell options of the website as he collected the data of the cars and then executed them on the webpage

Sukhdeep kaur came up with the plan of the login in, logout and registering new user on the webpage.

Rajat khajuria worked on the contact us and about us bars of the website and the concept of this commercial website came up in the Rajat’s mind and he proposed the navigation bars to Harpreet which were then executed by Harpreet.

**ACTUAL IMPLEMENTATION SCHEDULE**

The actual implementation plan started on the vary day when the project was given to us and we started workin on it. We planned it on a peace of paper and then start3ed to execute it on the dream viewer on the next day then worked on it for the whole day, Due to some tight schedule and other assessments the work on this project got slow but somehow we managed to work on it and presented out project on time.

**PROJECT URL, PROJECT GITHUB REPOSITORY, PROJECT TEAM COMMUNICATION (URL’S)**

Slack link :- <https://team02mar17.slack.com/messages/@harpreetkaur9/>

GITHUB REPOSITORY LINK :- <https://github.com/rajat00420/Project-Final-Stage>