***Cegep de la gaspesie et des llesBottom of Form***

Project report

On

**Rideshare**

Under the guidance of

Mr.**Yash**

Presented by

Prasanth Bavireddy

Surya Prakash Gutpe

Spandana Sama



# TABLE OF CONTENTS

[**INTRODUCTION**](#_INTRODUCTION)  **3**

[**WEBSITE DESCRIPTION**](#_WEBSITE_DESCRIPTION)  **5**[**TOOLS USED**](#_TOOLS_USED)  **7**

# **INTRODUCTION**

* Many people travel alone in their vehicles to different places.
* When you are travelling alone to a long distance, you need to service the vehicle and fill up the gas to maximum with your own money.
* This may cost you more when you are not willing to waste money for travelling alone.
* This application helps out to make money when you are travelling in your own vehicle.
* How about an idea to share your ride with the one who are travelling to the same destination as you??
* This helps you in saving money and also reduces the pollution from vehicles as many people travel in same vehicle.
* The trip will be more entertained and secured, as we collect a proof of identity of travellers and the person who shares the ride.
* By using our application you can share your ride with other people by collecting a reasonable fare.
* This application also allows you to host a ride with the same login if you are authorized to drive a vehicle.
* All you need to register in the website with a valid identity proof. Once it is verified, you are ready to share and ride.

****

# **WEBSITE DESCRIPTION**

# **HOME PAGE**

The first screen where the client can login using the username and password, whereas for the new user one can create the account using the sign up page.

**LOGIN**

The user logins by using the username and password for booking the share ride

**SIGNUP**

The new user have to create a username and password for booking the share ride.

**SEARCH RIDE**

For booking the ride user has to select the city and date for the ride and the car model they want to journey in.

**SHARE RIDE**

This is for the driver who wants to search for the users. The details are entered such as destination and the duration of journey and additional details mentioned by the driver.

**HELP**

The help option is used for any emergency or any queries by the user

**FAQ’s**

These are the basic questions share ride provides for the users



# 

# **TOOLS USED**

**HTML**

Hypertext Markup Language (**HTML**) is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript.

**CSS**

Cascading Style Sheets (**CSS**) is a stylesheet language used to describe the presentation of a document written in HTML or XML (including XML dialects such as SVG, MathML or XHTML). **CSS** describes how elements should be rendered on screen, on paper, in speech, or on other media.

**PHP**

**PHP** (recursive acronym for **PHP**: Hypertext Preprocessor) is a widely-used open source general-purpose scripting language that is especially suited for web development and can be embedded into HTML.