Si11/07/2022

Care 4 Cars created by: lavashti washington

# Description

Care 4 Cars is a mobile application that brings automotive service request, scheduling, and payment right to your mobile device.

## How it works

1. Allows the customer to enter their required automotive service and search for a service provider in their area that can provide that service (mobile).
2. Allows customer to schedule and book the service with the provider in the app.
3. Allows the customer to pay for service once completed within the app.
4. The app will have preset service options that will cover most basic routine maintenance services, wash and detail services, and minor body repair services.
5. The app will use the internet content to search for companies in the area based on the customers input, schedule the service with the company, and act as a 3rd party for payment once the work is completed.

Problem addressing

Most mobile automotive services are known of only through word-of-mouth advertising and google searches. This app will allow users to search for the mobile automotive service that they need without hunting through a bunch of poorly advertised websites they may find on the internet.

# Platform

Web-based platform

# front/back end support

Front-end – HTML, CSS coder

Back-end – python app server, SQL database

# functionality

* Web-based user friendly setup with a responsive interface through the device’s web browser.
* Opens to a home page with a tabbed menu for service info, user login, and other features.
* Includes a search button to open the search form for car service.
* Include push notifications feature for service reminders and updates
* Include a customer feedback section

# Design

Diagram

Description automatically generated

# GIThub readme

<https://github.com/washingl/App-Project/blob/main/README.md>