

# *Vehicalsolution*

---



## **Group – 9**

FATIN ISRAQ TABIB – 2022280

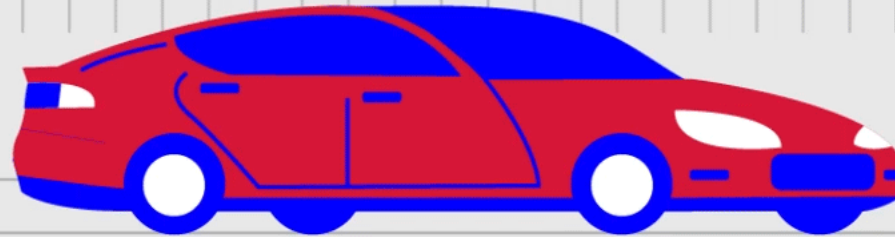
FARHAN MASUD KHAN PATHAN– 2022214

SYED ZESHAAN RIZVI– 1830395

FARDIN ISLAM- 1921562

# Introduction:

**This project aims to develop a website that allows users to find car workshop around their location. The website will enable users to search for workshop by location, services offered, and other factors that are essential for their car maintenance needs. The website will use geolocation technology to determine the user's current location, making it easier to find nearby workshop.**



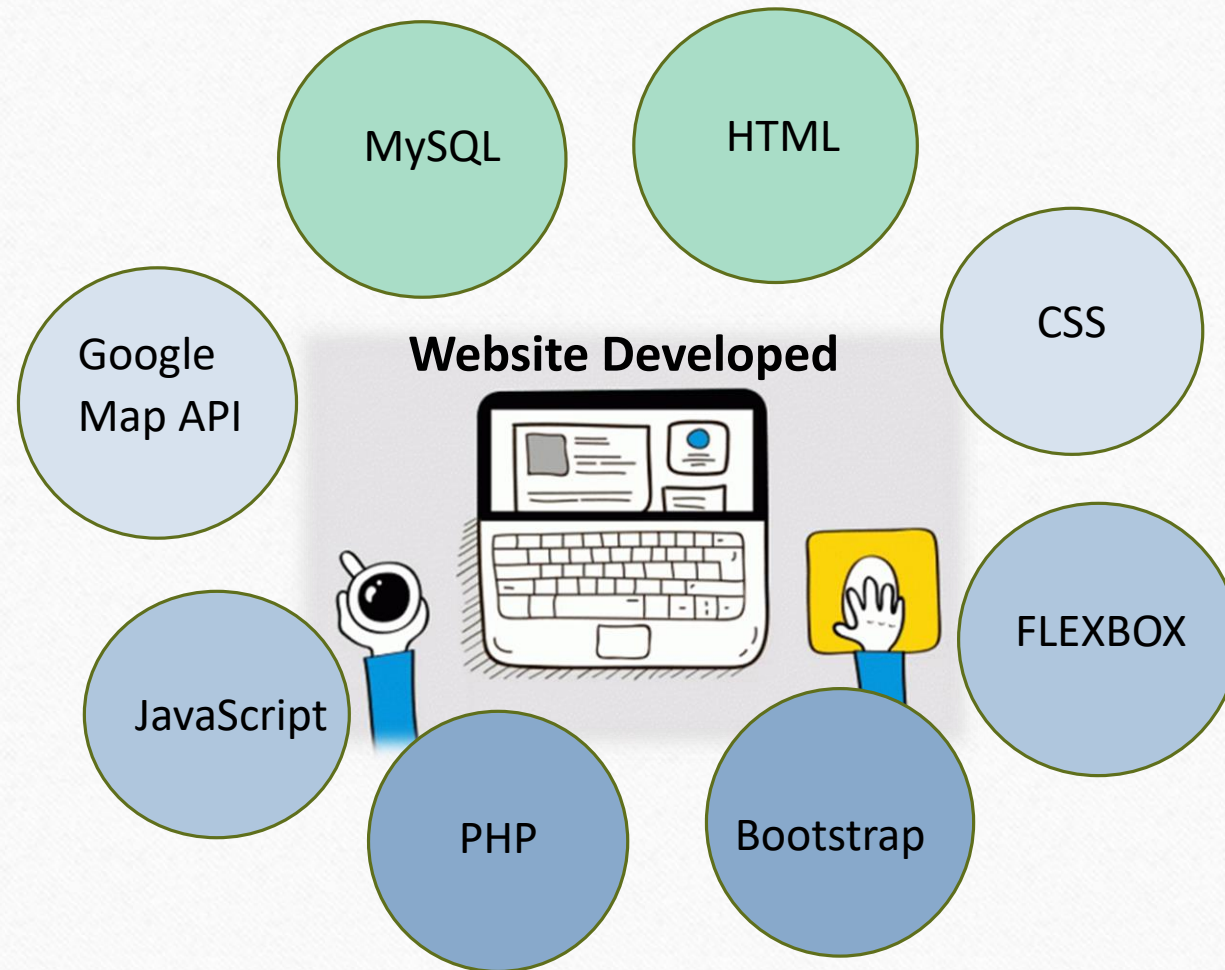
# OBJECTIVES



- The primary objective of the project is to create a user-friendly website that makes it easy for car owners to find garages around them.
- The website will offer a range of search filters to help users find garages that meet their specific needs, such as service type , reviews, and distance.



# METHODOLOGY



# KEY FEATURES OF THE WEBSITE

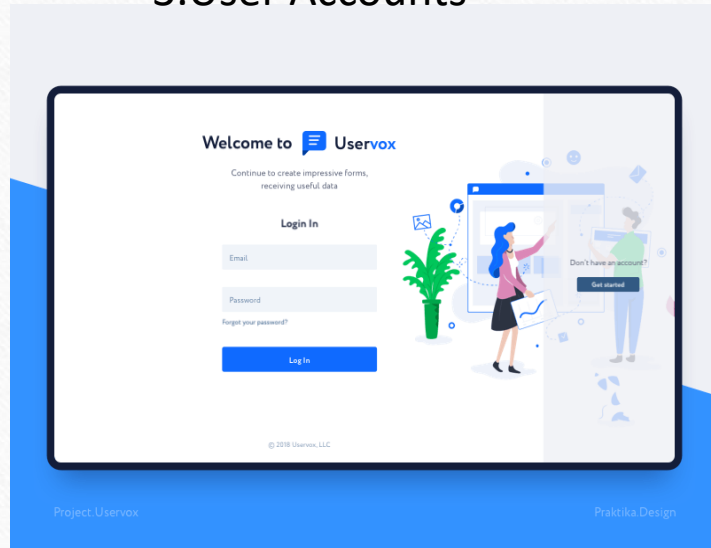
## 1. Search Functionality



## 2. Google Maps Integration



### 3.User Accounts



### 4.Reviews

### 5.Responsive Design





# ***Conclusion***



The proposed project will provide an easy-to-use website that enables car owners to find garages around their location based on their preferences. The website's use of Google Maps API and search filters will make it easy for users to find the right garage for their needs. The project will be developed using modern web development technologies and designed to be responsive for use on all devices.