



# WeGoo Mobile Application

Supervisor : Ms Ainin Sofiya

Presented by

PUTERI NUUR BINTI AZHAR

**(SWE23070109)**

MUHAMMAD NOOR DANISH BIN NOOR IRWAN

**(SWE22070372)**

ADAM ISKANDAR BIN AZWAN ZAMANI

**(SWE23070180)**

AHMAD AMMAR BIN ABDUL RAUZI

**(SWE23070309)**

# WEGOO MOBILE APPLICATION ORGINAZATION CHART

**MS.AININ SOFIYA HISHAM**

SUPERVISOR



PUTERI NUUR BINTI AZHAR  
SWE23070109  
DEVELOPER



MUHAMMAD NOOR DANISH BIN NOOR IRWAN  
SWE22070372  
DESIGN & TESTER



ADAM ISKANDAR BIN AZWAN ZAMANI  
SWE23070180  
QUALITY  
ASSURANCE



AHMAD AMMAR BIN ABDUL RAUZI  
SWE23070309  
TESTER



# INTRODUCTION

WeGoo is a modern car rental application designed to make renting and managing vehicles easier, faster, and more reliable. With a simple interface, users can search, compare, and book cars that match their needs and budget. The app also integrates OpenCV technology to improve user experience through smart image detection features. By connecting users with trusted rental services, WeGoo provides a convenient, efficient, and intelligent solution for today's mobility needs.



# PROBLEM STATEMENT



**Lack of proper  
digitized mobile  
application**

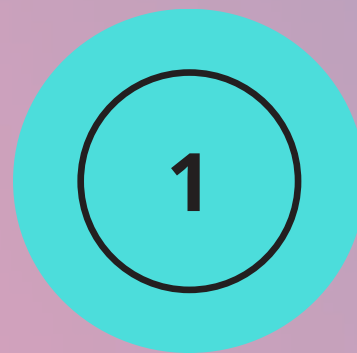


**Existing system may  
not offer reliable  
booking with  
integrated payment  
features.**

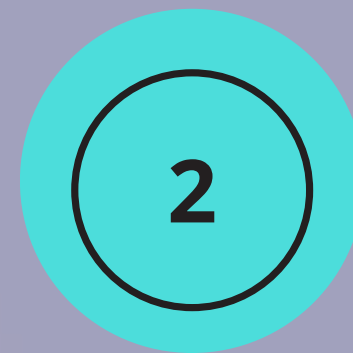


**Several apps ignore  
the use of advanced  
technologies like  
OpenCV to detect  
vehicle damages  
accurately.**

# OBJECTIVE



**To develop a car booking and management mobile application called WeGoo.**



**To provide reliable booking, comparison, and payment features**



**To test the functionality of the application and the OpenCV scratch detection feature**

# PROJECT FEATURES

1

**Login & Sign Up (both admin and user)**

- Allows both users and admins to create accounts and securely access the system with personalized roles and permissions.

2

**Booking System**

- Enables users to easily select, reserve, and confirm vehicle rentals through a fast and streamlined booking process.

3

**OpenCV Powered**

- It uses advanced image processing to automatically detect and highlight vehicle scratches or damages, giving users a faster, more accurate, and transparent way to check car conditions before and after rentals.

4

**Search and Filter**

- Allows users to quickly find vehicles based on specific criteria such as type, price, availability, or features, making the selection process faster and more convenient.

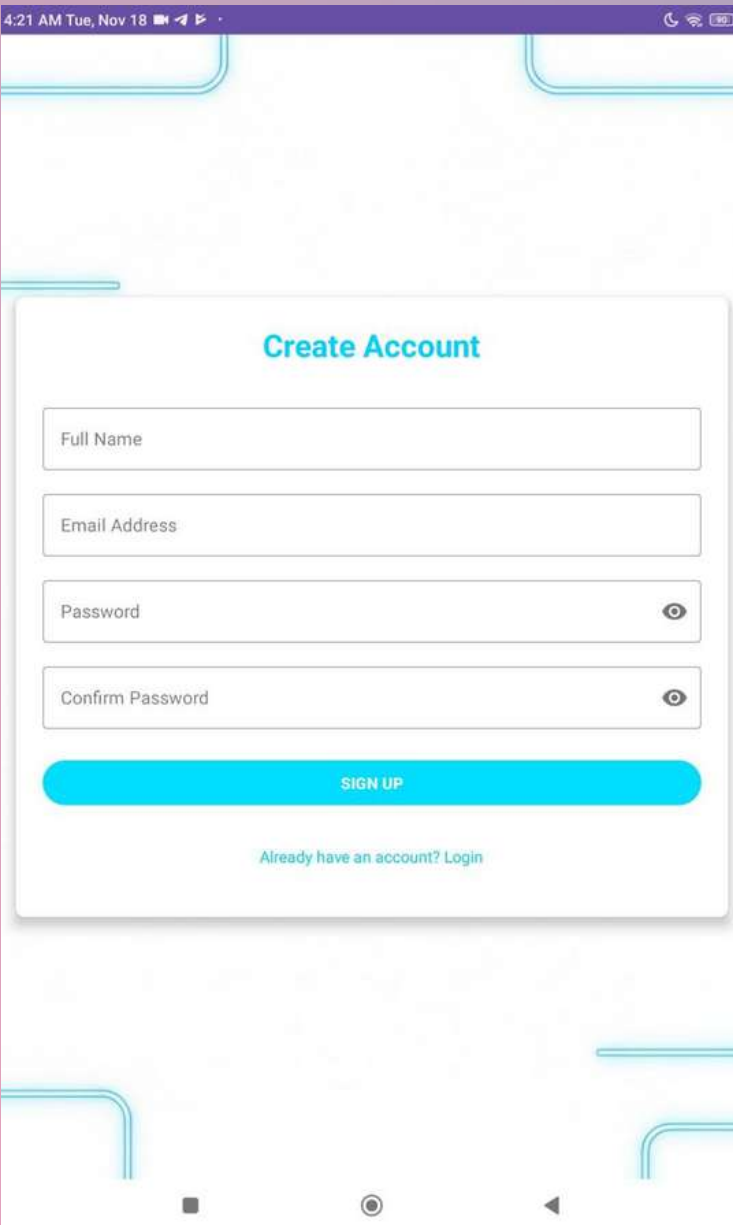
5

**Build in Google Maps**

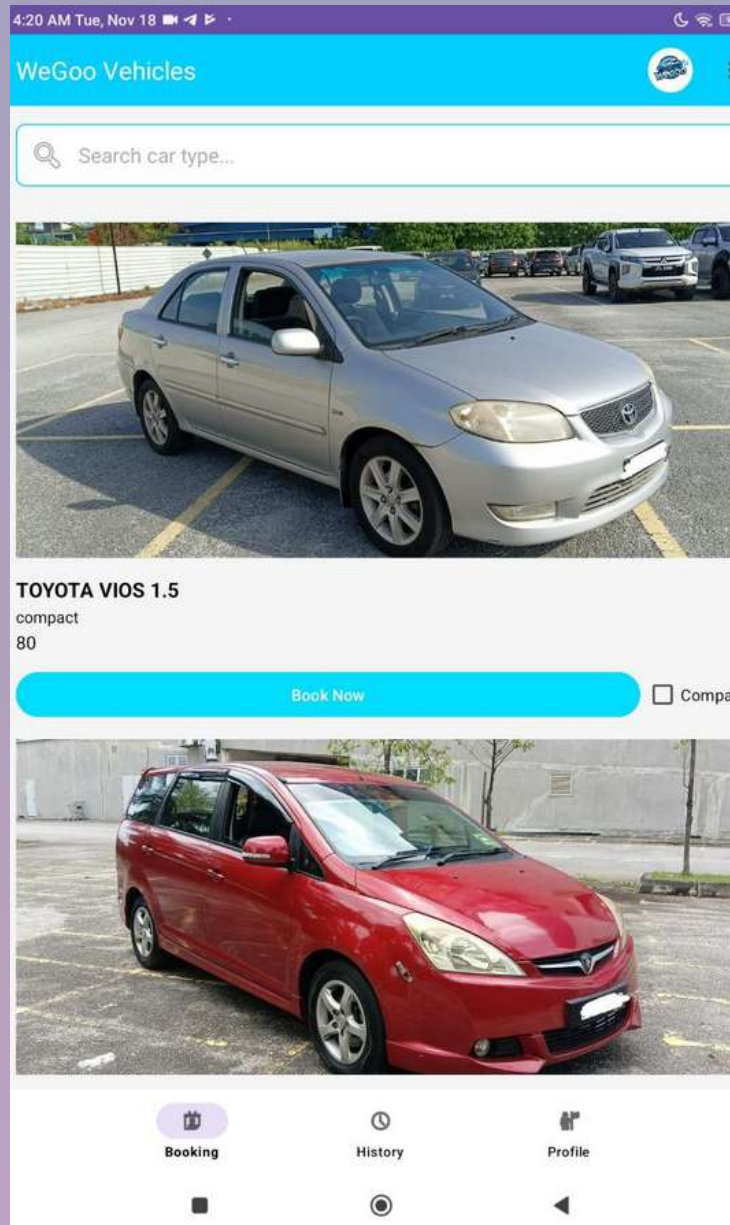
- Integrates Google Maps to help users locate rental vehicles, view routes, and navigate to pick-up or drop-off points easily.

# GUI

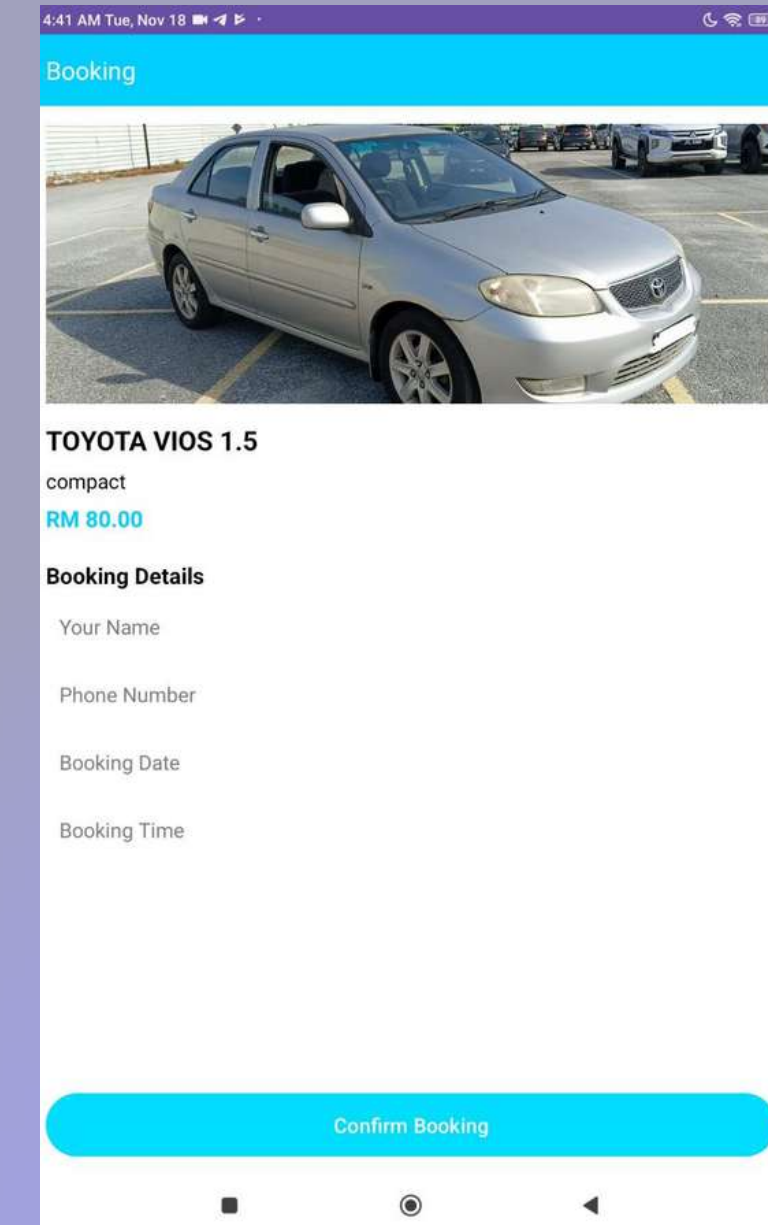
## Sign up



## Homepage

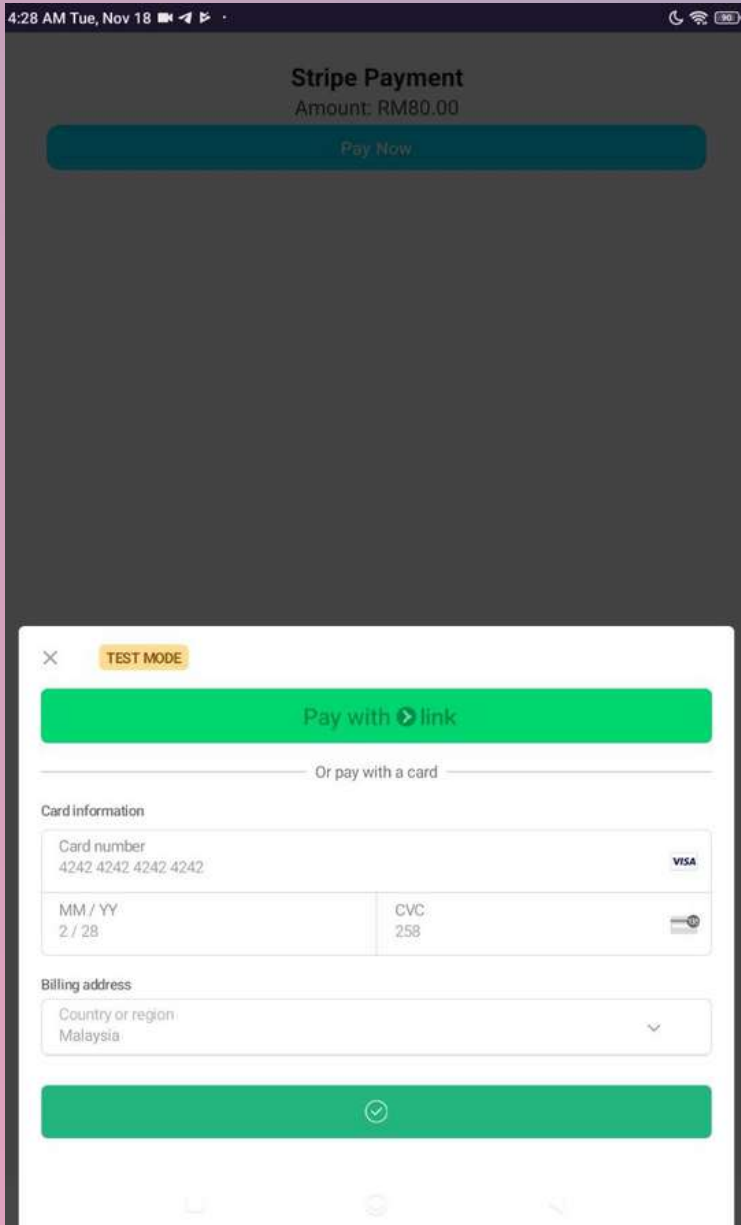


## Booking

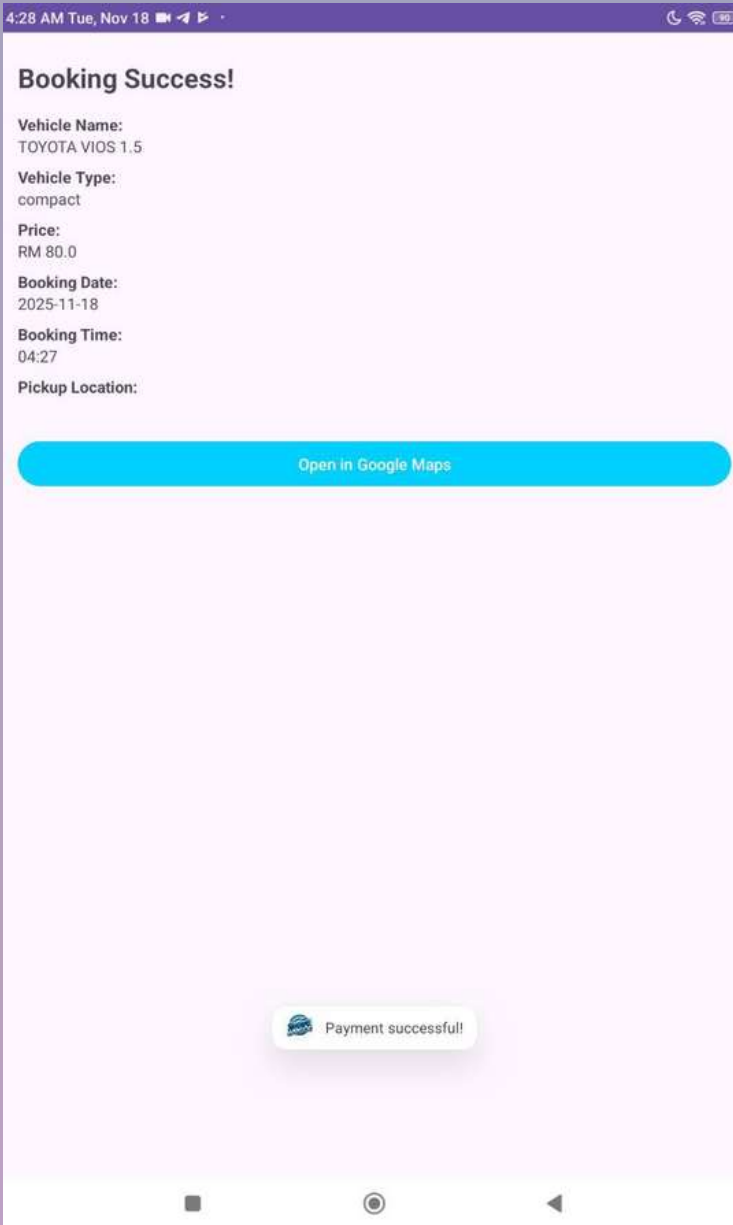


# GUI

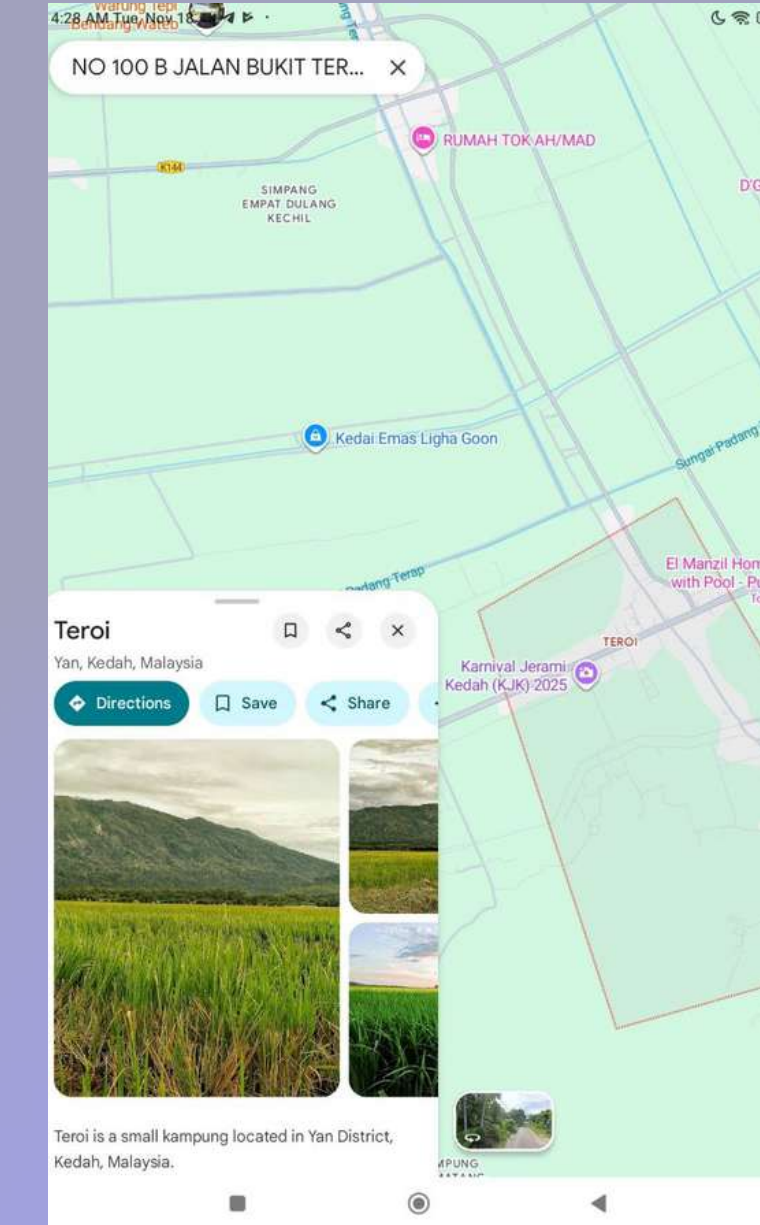
## Payment Gateway



## Booking Result

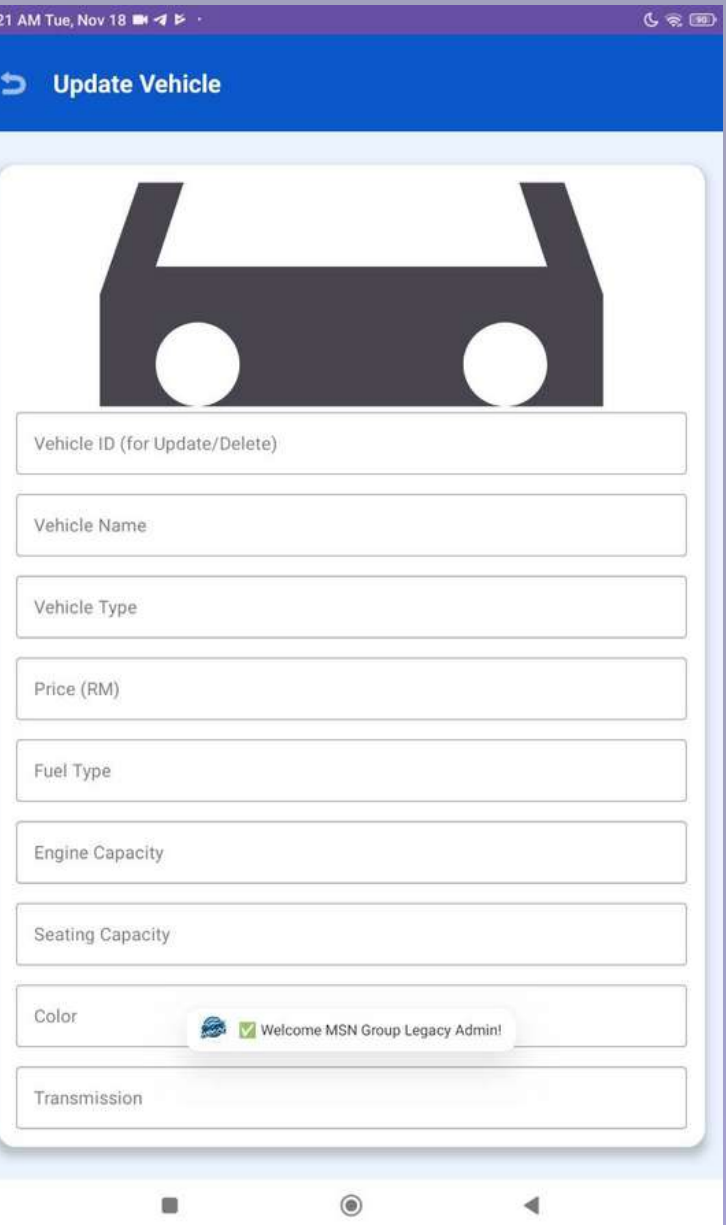
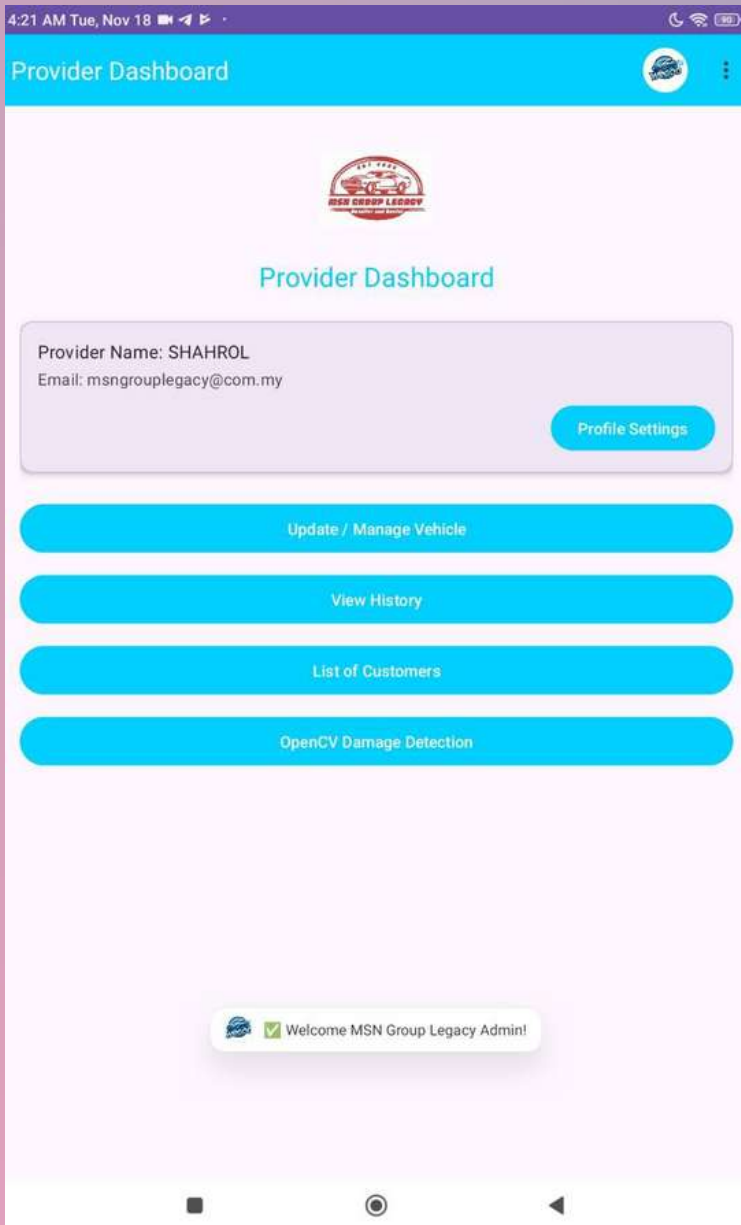


## Google Map

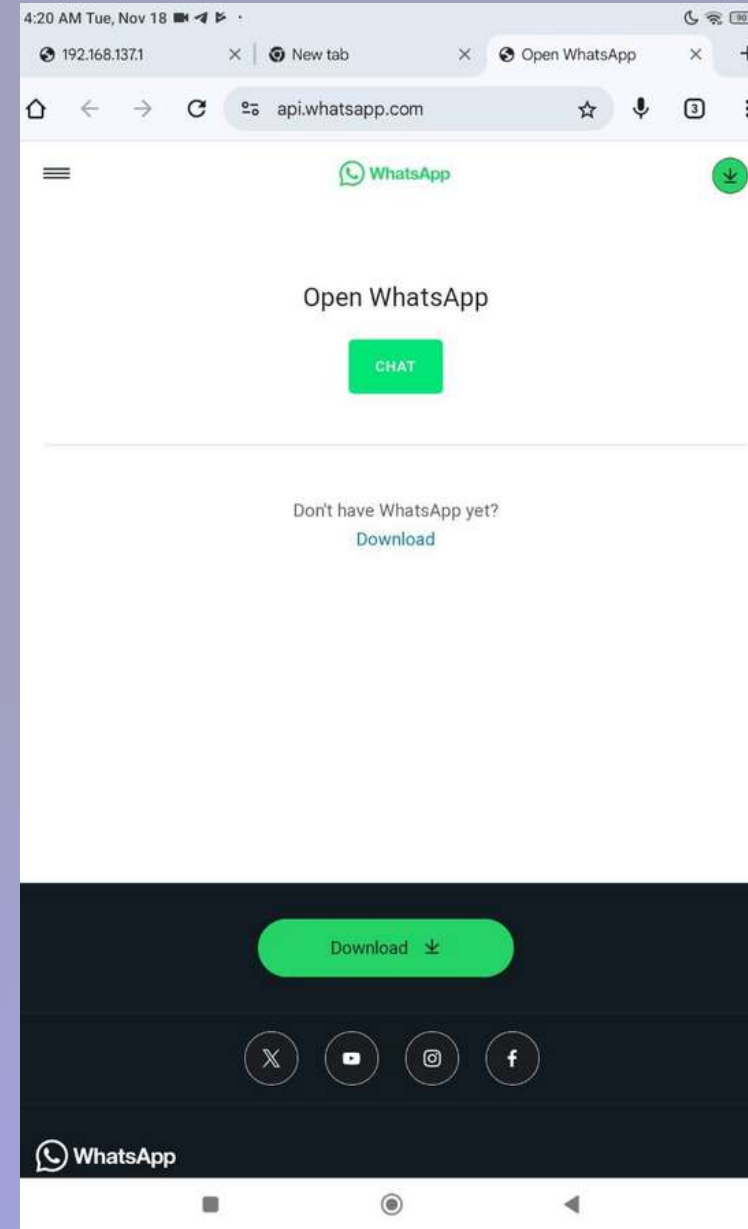
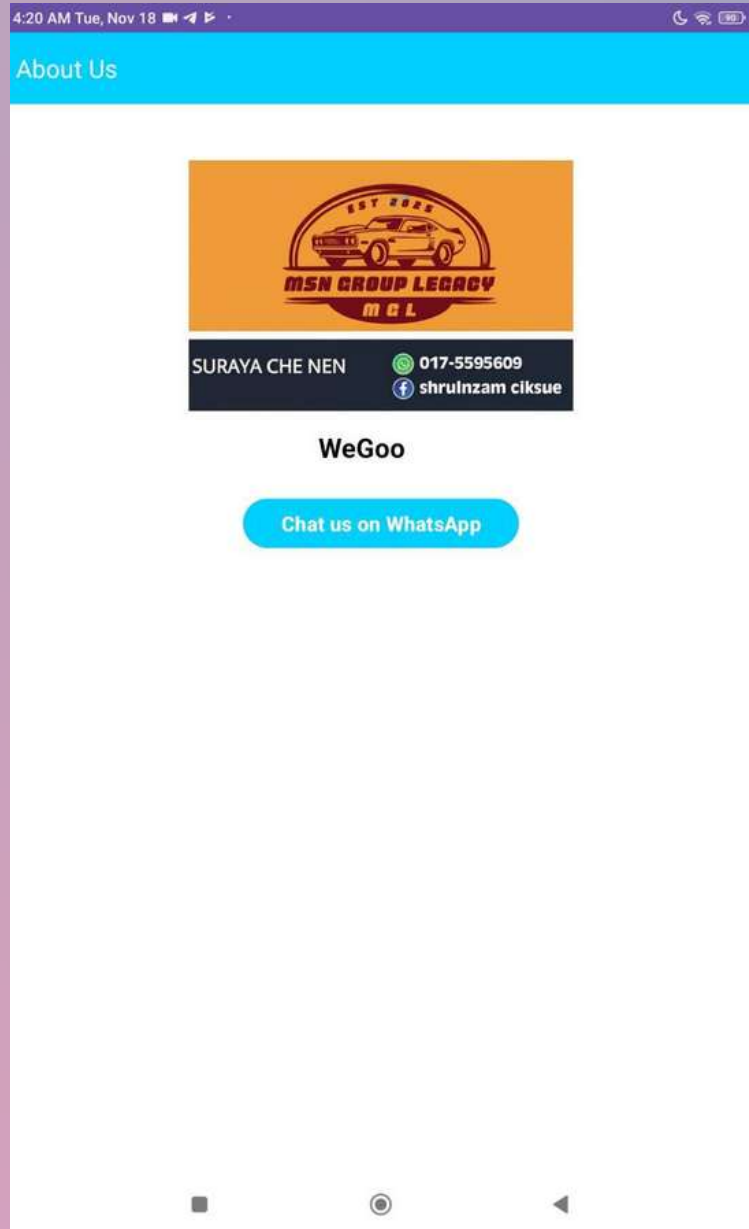


# GUI

# Provider management



# GUI





# TESTING



**Postman is a simple and user-friendly tool used for testing APIs. It allows developers to send requests to a server and instantly view the responses. With Postman, you can check if your backend system is working correctly, test different inputs, and make sure your application communicates with the server as expected. It also helps in identifying errors quickly, making the development and debugging process easier and more efficient.**