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“Car Rescue 24/7 – Road Assistance Program”



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ABSTRACT

“Car Rescue 24/7” is an application for On-Road Vehicle Breakdown Assistance that can search a mechanic basis of the user’s location. On-road vehicle breakdown assistance is designed for the user to get quick service at the event on any vehicle breakdown.

It is a road side assistance business that will be providing a variety of rescue services to road users and travelers who are stranded. There are loads of issues that may result, carrying vehicles to a sudden stop. A portion of these may have given indications for long, while others happen in a split second. This is a proficient roadside help specialist organization against all the car issues. This range from fixing flat tires, kicking off dead batteries, filling up empty fuel tanks, towing vehicles of all sizes for appropriate fixes at our location fixed workshops and opening stuck entryways. We understand that vehicles are probably going to breakdown due to the greatest number of reasons one can consider. Our involvement with all regions of vehicle fix will be utilized to fix the same number of issues as may arise.

Everyone can access this application. This application will help to reduce wasting user time for finding a proper mechanic. Application shows the user location and directs the nearest service provider to user. There is a chat platform to chat with others. In that chat platform user can ask questions and other user and mechanic and they can reply for that relevant question. User can rate the answers in FAQ Users can search for a mechanic based on user location. When the user searching mechanic application will show mechanic by his specialty, contact details, image, and rating. After taking the services, user can rate and give feedback to the relevant mechanic over the application or about all the services they have been offered by the company. User requests included user location, required service type, vehicle details, and description. Admin can view all registered user and mechanic details.

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