*Dev Description for Cab App and Website*

1) Registration and Login

Allow users to register on your app or website using their email ID, phone number and social network accounts like Facebook and Google. This will allow users to log in and book a ride easily.

1. Booking Interface

Build an intuitive, user-friendly interface that allows users to select pickup and drop-off locations, choose the type of ride they want and set their preferences such as payment method, car type, etc.

1. Payment Gateway Integration

Integrate a payment gateway to enable users to pay for their ride within the app or website. Ensure that the payment gateway is secure and meets all security requirements.

1. Real-time Tracking

Provide real-time tracking of the driver's location to both the driver and passenger, enabling them to know precisely when the ride will arrive at the pickup location.

1. Push Notification

Send push notifications to users about their ride status, including driver arrival time, ride confirmations, and payment receipts.

1. Driver Management System

Build a driver management system that enables you to manage drivers' profiles, track their earnings, and assign rides to them.

1. Vehicle Management System

Create a vehicle management system that enables you to manage the vehicles in your fleet, including their location, availability, and maintenance schedules.

1. Rating and Review System

Allow users to rate and review their rides and drivers, enabling you to build a quality control system that ensures consistent service quality.

1. Analytics and Reporting

Implement analytics and reporting tools to track your app's performance, including revenue, bookings, user behavior, retention rates, etc. This will help you make data-driven decisions and improve your app's performance.

1. Customer Support:

Develop a customer support system that allows users to contact you with any issues or concerns they may have. This will enable you to provide excellent customer service and resolve any issues quickly.