

Scooter app Proposal

Project Overview

*The goal of this project is to develop **Scooter app** similar to ride hailing platform, with additional features to enhance customer experience. In this app, there are a few key differences from typical other app. Upon logging in with their Google account or phone number, the user will immediately see their current location displayed at the top of the screen. They will also have the option to enter their destination manually or select it using an interactive map placed in the middle of the screen.*

Additionally, a list of partnered businesses (such as restaurants, pharmacies, etc.) will be displayed at the bottom. This allows users to easily select a destination from our partners if they are unsure of the exact address.

Why you choose me:

What makes me different from others in the market is my commitment to solving client problems with a laser-focused approach. I don't just meet expectations—I exceed them by giving 110% of my skills, energy, and creativity to every project. My priority is to ensure each solution is not only efficient but also perfectly aligned with the client's goals, delivering maximum value and results.

- ✓ **Custom Solutions:** We tailor our development to perfectly fit your business needs.
- ✓ **Expert Team:** Our experienced developers deliver high-quality, cutting-edge solutions.
- ✓ **100% Client Satisfaction:** We prioritize client satisfaction, ensuring every project meets your expectations.
- ✓ **Creative Approach:** We are eager to tailor your business needs with innovation and creativity.
- ✓ **User-Friendly Design:** We focus on intuitive interfaces for seamless user experiences.
- ✓ **Partner Integration:** We integrate local businesses to enhance customer engagement and value.
- ✓ **Free Video Consultation:** We offer a *free consultation* to help boost your business strategy.
- ✓ **Market Analysis Report:** We provide *free market analysis* to help you understand and capture your target audience.
- ✓ **6 Months Free Technical Assistance:** Enjoy six months of *free technical support* after the project launch.
- ✓ **Ongoing Support:** We ensure smooth operations with reliable post-launch assistance.
- ✓ **On-Time Delivery:** We commit to meeting deadlines without compromising on quality.

As a MERN stack developer focusing on mobile applications, I create dynamic, high-performance mobile apps by leveraging React Native for seamless front-end experiences and Node.js/Express for robust back-end solutions.

My expertise includes creating dynamic, responsive, and high-performance applications tailored to meet client needs

Key Features of App:

1. User Authentication:

Log in using Google or phone number for quick access.

2. Real-Time Location Display:

Display the user's current location at the top of the screen upon login.

Users can manually enter their destination or select it from a map in the center of the screen.

3. Interactive Map for Destination Selection:

Users can type the destination address or select it by placing a pin on the map.

4. Partner Locations List:

A list of partnered businesses (e.g., restaurants, pharmacies) is displayed at the bottom. Users can select their destination directly from the list.

5. Price Estimation:

The price for the ride or delivery is calculated and displayed instantly once the destination is selected.

6. Additional Notes:

Users can add notes for the driver (e.g., indicating pickup or delivery).

7. Order Confirmation:

After confirming the order, a notification is sent to your team, who will then contact the customer and dispatch the driver.

8. Cash Payment Option:

Payments are made in cash upon the driver's arrival, simplifying the transaction process.

App Flow

- ❖ **Login:** Users log in via Google or phone number.
- ❖ **Location Selection:** Users can either enter their destination manually or select it via the interactive map.
- ❖ **Partner Locations:** A list of partner businesses is available for easy selection.
- ❖ **Price Display:** The price for the ride or delivery is instantly calculated and shown.
- ❖ **Add Notes:** Users can add specific instructions for the driver.
- ❖ **Order Confirmation:** Your team receives the order, confirms it, and assigns a driver.
- ❖ **Driver Dispatch:** The driver is dispatched, and payment is made in cash.

Benefits

- **User-Friendly:** A streamlined interface for ease of use.
- **Partner Integration:** Direct access to partner businesses (restaurants, pharmacies, etc.).
- **Flexible Payment:** Cash payments, or Payment integration..
- **Efficient Order Management:** Real-time confirmation and communication with customers.

Next Steps

Once the project requirements are agreed upon, we will begin the following stages:

1. **UI/UX Design**
2. **App Development (Front-end and Back-end)**
3. **Integration with Maps and Location Services**
4. **Partner Management System**
5. **Testing and Quality Assurance**

Please let me know if you have any questions or would like to proceed with the project.

Transform your idea into reality

Tired of generic solutions? Let's create a strategy that's uniquely yours. Enjoy free updates and stay ahead of market trends with my personalized services