

# OffGridRides

RIDE ON, EVEN BEYOND THE SIGNAL

# Main Idea

The app's main goal is to offer a dependable taxi service in areas with unreliable internet. Users can buy ride credits, schedule trips in advance, and access essential features. It's designed to assist people in places with inconsistent internet access, making transportation easy.

# Business Model

- Right Pricing Model: Allow users to purchase prepaid credits for rides and pre-booked ride passes, which can be utilized in offline scenarios. Additionally, users will have an option to pay using cards and cash.
- Target Users: Users without reliable internet access.
- The app operates in a niche within the broader taxi industry, addressing the unique needs of users in areas with connectivity challenges.

# Features



#### Offline Map Integration:

Users can view maps, select pickup and drop-off points, and drivers can find routes, all without needing Wi-Fi or data.



#### **Offline Trip Status:**

Users can check the status of their booked ride, including the estimated arrival time of the driver, without requiring an active internet connection.



#### Offline Fare Preview:

Users can input their pickup and drop-off locations to receive an estimated fare, visible even without an active internet connection.

# Features



**Bluetooth Ride Discovery:** 

The app uses Bluetooth to find nearby taxis also using the app, forming a direct connection network. Additionally, signals can be sent using pagers.



Pre-paid credits and pre-booked rides:

Users can purchase prepaid credits and also enjoy the convenience of scheduling rides in advance with specified pickup and destination details.

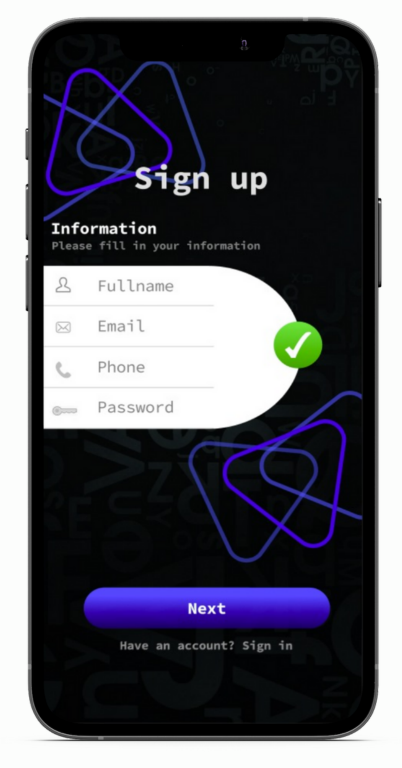


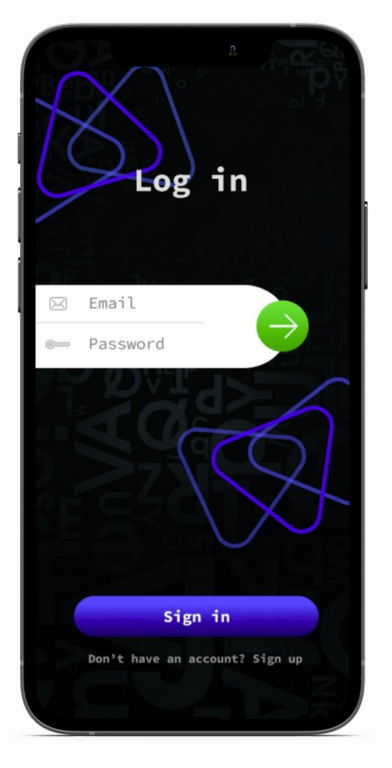
Offline Driver & Vehicle Details:

View the Driver's details, Car Model, Seating, and License Plate Anytime for a Safe and Easy Ride.

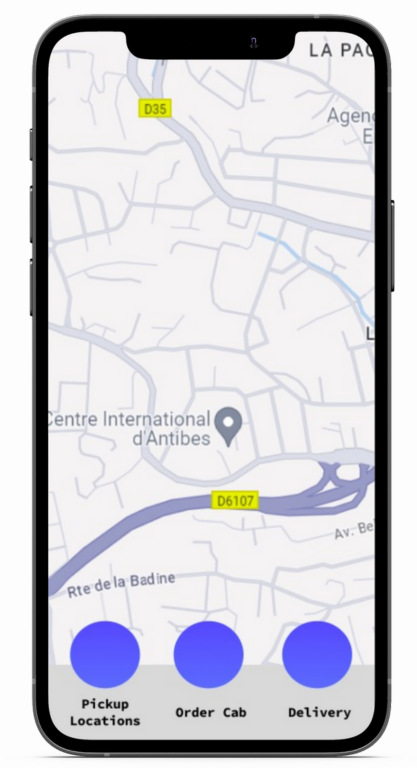


# Ul Diagram Sign Up





Log In





#### **UML Diagram**

