RUTVIK MORADIYA

iOS Developer

📞 +91 9016350937 🔀 rutvikmoradiya@gmail.com 🏶 Rutvik's portfolio 🤊 Surat, Gujarat

SUMMARY

I am an experienced iOS Developer with a strong background in mobile app development. I specialize in creating user-friendly applications with a focus on performance and efficiency. With expertise in Swift and Objective-C, I lead projects that integrate advanced technologies for better user engagement. My ability to mentor junior developers and manage project timelines has contributed to successful application launches.

EXPERIENCE

Senior iOS Developer

Mar 2024 - Present

Azillik IT Solution

Surat, Gujarat

Azillik IT Solution focuses on innovative technology solutions for clients, specializing in mobile app development.

- Led the development of a robust iOS app, creating distinct interfaces for customers and delivery staff.
- Integrated features like real-time GPS tracking to enhance user retention and app performance.
- Refactored code and implemented optimizations to improve app performance, reducing response times.
- Collaborated with clients to gather requirements, provide technical guidance, and ensure alignment.
- Mentored junior developers and managed timelines.

iOS Developer

Jan 2023 - Feb 2024

Uptechies

Surat, Gujarat

Uptechies is a tech company specializing in mobile applications, delivering innovative and reliable solutions.

- Developed scalable, high-performance iOS applications leveraging UIKit, Firebase, MapKit, and more.
- Resolved complex issues related to app functionality, UI/UX design, and system integration.
- Experience in Application Deployment process on AppStore.

iOS Developer

Aug 2021 - Dec 2022

Samp Solution

Surat, Gujarat

Samp Solution is an IT service provider focusing on mobile application development and digital solutions.

• Learned the iOS Development process including Designing, Coding, and debugging mobile applications.

EDUCATION

Bachelor of Computer Applications

Veer Narmad South Gujarat University, Surat

- Earned Bachelor Degree From Veer Narmad South Gujarat University in June 2021
- Lead a student project to develop a Groccery selling Mobile application.

TOOLS AND TECHNOLOGIES

Programming Languges

- Swift
- Objective-C

Developer Tools

- Xcode
- TestFlight
- App Store Connect
- Postman
- Firebase
- Sourcetree
- GitHub

Frameworks

- Storyboard
- WatchOS
- MacOS
- UIKit
- Core Data
- Core Location
- AVFoundation
- MapKit
- WebKit

Third-Party Libraries

- CocoaPods
- Alamofire
- Stripe
- Socket.IO
- SDWebImage

Parq - Digital Valet Ticket

Parq is a paperless valet system which makes your valet experience fast and convenient, eliminating the need for saving tickets and crowded waiting areas.

- **QR Code-Based Check-In:** Upon arrival at a valet location, users generate a unique QR code within the app, which the valet scans to log vehicle information digitally.
- **Ticketless Process:** Eliminates the need for paper tickets, reducing the chance of loss or misplacement.
- **Remote Vehicle Request:** Users can request their car directly from the app without having to approach the valet stand.
- **Real-Time Status Updates:** Receive notifications when the valet starts retrieving the vehicle and when it's ready for pickup.
- **Service History:** Users can view their valet service history, including dates, times, and locations of past parking activities.
- Multiple Vehicle Management: Ability to manage more than one car under a single account.

Weight Tracker & Monitor

The Weight Track & Monitor app is a comprehensive tool designed to assist users in tracking and managing their body weight effectively. Also, it offers a range of features to support weight management goals.

- **Weight Goal Setting:** Allows users to set desired weight targets and monitor progress towards achieving them.
- **Visual Progress Tracking:** Provides both portrait and landscape mode charts to visualize weight history, making it easy to observe trends over time.
- **Customization Options:** Supports multiple user profiles, various languages, and both metric and imperial units, catering to diverse user preferences.
- **Data Management:** Offers functionalities to delete individual or all records, backup data to cloud services like Google Drive or Dropbox, and export data for local storage.
- Advanced Features: Includes options to add notes to weight entries, manage multiple users simultaneously, and view weight loss charts in different orientations.

JSU Ride

The JSU Ride app is a transportation service provided by Jacksonville State University (JSU) to facilitate convenient on-campus and local travel for its students, faculty, and staff. ating similarly to ride-sharing platforms, the service offers free rides within the campus and to designated off-campus locations

- **Ride Scheduling:** Users can request rides to various destinations within the campus and select off-campus areas. The app allows for both immediate ("ASAP") requests and scheduled rides, with a recommendation to book in advance to ensure timely service.
- **Real-Time Updates:** After booking, users receive real-time updates on their ride status, including estimated arrival times and driver notifications. Post-ride, the app provides an option to rate the service and offer feedback.

OTHER PROJECTS

QalbyApp

Theosys

iVintage360-Upboard

iVintage360-Inventory

iVintage360-POS