

iOS Developer

SUMMARY

EXPERIENCE

Mar 2024 - Present

Surat, Gujarat

- 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.

Jan 2023 - Feb 2024

Surat, Gujarat

- 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.

Aug 2021 - Dec 2022

Surat, Gujarat

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

EDUCATION

**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 Grocery selling Mobile application.

TOOLS AND TECHNOLOGIES

- Swift
- Objective-C

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

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

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

PROJECTS

[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](#)