



Harsh Darji

150 ft Ring Road, Rajkot, Gujarat
9662108047 | dev.iharsh1008@gmail.com

in <https://www.linkedin.com/in/harsh-darji-6a3741147/>

PERSONAL DETAILS

Github : <https://github.com/dev1008iharsh>

OBJECTIVE

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

EDUCATION

- Atmiya University, Rajkot
2017 - 2020
B.Sc. Information Technology
8.9 CGPA
- Harivandana College, Rajkot
2020 - 2022
M.Sc. Information Technology & Computer Application
8.3 CGPA

EXPERIENCE

December 2019 - November 2021
Trainee & Junior iOS Developer

Tilva ArtSoft, Rajkot

Jan 2022 - April 2022
Full time iOS Developer(along with MSc. Internship)

Unused brain Studios Pvt. Ltd, Rajkot

Aug 2022 - Till Date
iOS developer

Freelancer Developer associated with company and it's Owner, Rajkot

LANGUAGES

- English, Hindi and Gujarati can speak fluently

ADDITIONAL INFORMATION

As an iOS Developer, I've led diverse projects integrating Swift programming, bespoke UI/UX design, and Firebase across education, entertainment, and e-commerce sectors. Armed with MSC IT & CA and BSC IT degrees, I've amassed over three years' experience, blending self-learning during COVID-19 with formal education. I prioritize Swift due to its maturity and a decade-long presence. Continuously learning from courses and YouTube channels, I acknowledge my ongoing growth journey in crafting compelling user-centric solutions.

SKILLS

- Strong knowledge of Swift programming language
- Networking - RESTful APIs and JSON using various methods - web services, and third-party API integration's (Almofire)
- Push notifications using firebase
- Social media login such as Apple, Facebook and Google Login
- Location based service gps and integration of Google map and integration of various functionalities maps
- Knowledge Of CocoaPods , SPM, manually installation of third party library
- Auto layout Technical & Complicated iOS Design Using Constraints Custom UI development
- Multi-language support features (English arabic), Bridge header integration
- Payment gateway implementation LIKE Razorpay, Stripe Third-party API integration

ACHIEVEMENTS & AWARDS

- Cleard IELTS English speaking proficiency test With L7, R6.5, S6.5, W6 - Overall 6.5 Band
- I actively consume and engage with Swift and iOS content across diverse channels, applying acquired knowledge to hands-on projects on my Mac. This approach ensures up-to-date familiarity with the latest advancements in Swift programming and iOS technologies.
- Had a YouTube channel in the past for that having editing skills and a few marketing knowledge

PROJECTS

- **Confidentiality - Privacy Concern**

Due to the privacy issues of the previous company and also the client, I couldn't share the name of the all project or app store links, but I have screen recordings of them, which I can show to the interviewer. But I can share the categories and functionality of the applications which I did ahead. Although, I share some apps links. Besides that, I am the owner of the projects whose GitHub links are included in this résumé. Approximately 15+ whole application are made by me from designing to install on iPhone. On top of that, I worked on more than 25 project.

- **HarshTwitter - Owner**

The TwitterHarsh app uses FirebaseAuthentication for user signup. Profiles completion is required post-signup, enabling exploration of users' info, photos, and tweets. The Home page displays all tweets and user-specific ones. The app supports tweet creation with hashtags. Edit Profile allows easy info updates. It mimics Twitter's UI and uses Firebase and Swift Combine for functionality.

Github link : <https://github.com/dev1008iharsh/TwitterHarsh>

- **MatchingHarshCard - Owner**

MatchingHarshCard is a captivating mobile matching puzzle game with sound effects. Players match identical cards in a grid within 100 seconds, enjoying accessible gameplay suitable for all ages, offering a memory-boosting experience.

GitHub Link : <https://github.com/dev1008iharsh/MatchingHarshCard>

- **Harsh iShop - Owner**

I spearheaded the end-to-end development of Harsh iShop, an E-Commerce project encompassing UI design, iOS App Store deployment, backend management, and coding. It offers diverse features like product display, cart management, delivery scheduling via Google Maps, coupon application, order handling, multilingual support, and Swift-based JSON Rest API integration, achieving a robust E-Commerce platform.

Github Link : <https://github.com/dev1008iharsh/Harsh-iShop>

- **HarshFlix - Owner**

HarshFlix, an iOS app crafted in Swift sans storyboards, lets users save movie trailers. With CoreData for local storage, it offers dark/light modes, tabs for varied films, YouTube API integration for trailer viewing, search functionality, and aims for future App Store availability, enhancing the movie-watching experience.

Github Link : <https://github.com/dev1008iharsh/HarshFlix>

- **Events Management & Prayer Projects**

I developed a user-organizer-Bouncer system enabling event management, bookings, and ticket scanning. Organizers manage events/packages; users browse, book, and receive QR tickets. Event owners upload various files for user access.

Link : <https://apps.apple.com/in/app/irusa-islamic-relief-usa/id1507692760>

- **Auctions Management Project & Stadium Management Project**

The Auctions Management Project requires user registration and approval for varied functionalities based on user type. Only approved users can participate in auctions during specific periods. It manages bids across Android, iOS, and web platforms. Meanwhile, the Stadium Management Project facilitates stadium addition, rental, and reservation of pitches. Vendors handle stadium management, while consumers reserve pitches. Firebase notification and social media logins (Apple, Firebase, Google, Facebook) are integrated, supported by backend implementation.

- **E-Commerce projects**

I've handled diverse E-Commerce projects, notably Harsh iShop, where I oversaw everything from UI design to deploying the iOS App Store Package. Managing product, order, backend coding, it supports various functionalities like cart management, delivery scheduling, coupon application, address updating with Google Maps API, order handling, customer support via Fresh chat SDK API, payment gateway implementation, multilingual support, JSON Rest API, and Swift model class implementation in a suitable MVC architecture. Apps are not available in India.

- **Car rental Projects**

This automobile rental project showcases cars based on pickup location. Users opt for branch pickup or other locations. Rental and delivery charges calculate based on drop-off location. The app includes per-kilometer billing, delivery rates, gas options, coupon application, and booking. Dealer app manages vehicle addition, modification, and deletion. Inspection during booking includes photos of license plates, scratches, and bumps, with options to proceed or cancel. Social media login, native tool-based customization, currency conversion, and multi-language support enhance the app.

Link : <https://apps.apple.com/in/app/rydezilla/id1524134038>

- **Health care Projects**

The app mandates user login via phone number and OTP to access doctor listings by name or disease. It features a search function for disease-specific doctor searches and includes a lab reservation system. Users can schedule appointments (telephonic, home visit, clinic) based on doctor availability, with varying fees. Confirmation notifications and booking check capabilities enhance the user experience. Additionally, Firebase notifications and coupon functionality were integrated for added features.

App Not available in India : <https://apps.apple.com/us/app/healwell24-healthcare-services/id1507566801>

- **Insurance Projects**

The insurance app offers a comprehensive platform for policy management, claims filing, and premium payments. It grants instant access to policy details, enables document uploads for claims tracking, and provides personalized notifications for renewals and updates. It integrates secure payment methods and live customer support for a seamless user experience and efficient communication with insurers.

App store Link : <https://apps.apple.com/in/app/just-insure/id1540086699>

- **Video streaming app**

The video streaming app offers movies, TV shows on-demand with a diverse content library. Its user-friendly interface, personalized recommendations, playlists, and advanced features like multi-device sync and high-definition streaming ensure an immersive experience. Subscription models, robust search, intuitive controls, and seamless streaming enrich entertainment consumption.

- **Laundry and Educational App**

As it's name suggests it's has those kind of functionality.

Link laundry: <https://apps.apple.com/in/app/moon-laundry/id1541635952>

Link educational: <https://apps.apple.com/in/app/medinaz/id1532692978>