

Contact

Email: satyam202000@gmail.com

Phone: +91 9319733487

Location: New Delhi, India
110059

Profiles

[linkedin.com/in/satyam-47491321a](https://www.linkedin.com/in/satyam-47491321a)

leetcode.com/u/satyamEpoch

Skills

- React Native
- Redux, Context API, Zustand
- TypeScript, JavaScript, Kotlin, C++, C
- REST APIs, GraphQL
- Firebase, Supabase
- SDKs
- Google Apps Script
- Notification Service
- Deep linking and magic linking
- Razorpay
- Google Maps
- SQLite, Realm, AsyncStorage
- jest
- Git, GitLab
- Android Studio, Xcode, Visual Studio
- Mobile application deployment (App Store and Playstore)
- SDLC (JIRA)

Soft Skills

- Time management
- Communication
- Teamwork
- Problem solving
- Planning

Education

Bachelor of Technology: CSE

Maharaja Surajmal Institute Of Technology (GGISPU)
Janakpuri, New Delhi

08/2024

CGPA: **9.42**

Senior Secondary (12th):

Science

Rajkiya Pratibha Vikas Vidyalaya,
New Delhi

04/2019

Percentage: **92%**

Satyam

Summary

React Native Developer with hands-on experience delivering 3+ end-to-end apps in customer management, kiosk operations, etc. Skilled in React Native, Redux, Firebase, Realm, and third-party SDK integrations to build scalable, offline-first solutions. Experienced in deploying production-ready apps to both Play Store and App Store with zero critical issues.

Work Experience

Successive Digital - Associate Engineer

Noida, India

04/2024 – Present

- Contributing in ongoing project development to enhance functionality.
- Designed and implemented reusable, responsive UI components in React Native, enhancing cross-device compatibility and reducing development time by 30
- Built authentication, real-time updates, and efficient data layers using REST APIs, Firebase, and GraphQL; integrated Razorpay for secure transactions and Google Maps for location-based services.
- Deployed 3+ production-ready apps to Google Play and Apple App Store, ensuring full compliance with zero critical issues during review.

Successive Digital - Trainee Engineer

India

10/2023 – 04/2024

- Gained hands-on experience in React Native and mobile concepts.
- Completed 10+ structured training modules in React Native, consistently earning 5-star feedback from mentors for performance, code quality, and delivery.

Projects

NewEra (Nexo)

- Nexo is a tablet- and mobile-based kiosk management application designed to streamline employee attendance, product sales, inventory control, and customer information management. The app enables employees to clock in/out, track sales, and manage inventory in real time from a single intuitive interface.
- It uses Realm Local Database to deliver robust offline-first support, ensuring all core features work seamlessly without internet connectivity. The app automatically syncs data when the device reconnects online.

SAIL (Grahak Sampark) [Link](#)

- SAIL Grahak Sampark is a mobile application developed for the Steel Authority of India Ltd (SAIL) to enhance their customer relationship management and field operations. It enables SAIL's customer service and field executives to manage meetings, visits, customer profiles, product catalogs, and customer interactions in a structured and efficient manner.
- A key feature of the app is the integration of the Google Maps SDK, which helps locate and assign the nearest available service personnel to customer requests, improving response time and operational efficiency.

EasyGuest [Link](#)

- EasyGuest is a visitor management app that enables users to register by entering details, capturing their image with OpenCV-based face detection, and securely storing data using Firebase (as BaaS), Google Drive, and Apps Script.
- Each visitor is assigned a unique ID and iCard for check-in and check-out. Returning visitors can quickly fetch details using face matching or phone number, and provide feedback at checkout.
- The admin portal supports CRUD operations on visitor records and notification management, including alerts when a specific user checks in or checks out.
- Designed with an animated and responsive UI that adapts seamlessly to both mobile phones and tablets for better user experience.