Nirmohi Patel

🔁 nirmohi369dnd@gmail.com 📞 6352204316 👂 Gujarat, India 🤚 Nirmohi Patel

PROFILE

Highly motivated Software Engineer with more than 3 years of experience in mobile app development seeking a position at a fast-paced organisation to leverage my skills in Flutter development and user interface design, and contribute to the creation of innovative mobile applications.

PROFESSIONAL EXPERIENCE

Mobile App Developer, Interpay

05/2023 – present | Riyadh, Saudi Arabia

Environment: Flutter Work accomplishment:

- Developed a multi-platform retail POS application using the BLOC pattern with Cubit.
- Built and deployed APIs using Firebase Cloud Functions in Node.js environment.
- Automated payment application transactions using Firebase APIs and Realtime Database.
- Established USB connection between Miura device and application for faster transactions.
- Implemented transaction processing in a desktop application using Java services, HTTP requests, and web sockets.
- Worked on Flutter plugins with native Android(JAVA) and iOS (Swift) codes to communicate with SoftPOS app for App2App payments from 3rd party apps.
- Implemented offline-first architecture with isolates for faster app performance and seamless use without internet.
- Performed testing, debugging, and release of Android and iOS builds.
- Managed local data storage using SQL queries with Sqflite. Provided technical support and attended client meetings. Documented and created code samples for cloud-based integration with the SoftPOS app.
- Designed an SDK to keep the app's logic and interface separate, making it easy for other platforms to connect and use the data.
- Enhanced the UI for optimal user experience across all device configurations, from desktops to tablets and smartphones.

Projects: SoftPOS, Retail ECR, Taxi World, Intercity SuperApp

Apps:

SoftPOS Android ∂ SoftPOS iOS *∂* Intercity Supper App *⊘* Interpay Retail ECR 🔗

Junior Software Engineer, TenUp Software Services, LLP

02/2022 - 05/2023 | Vadodara, India

Environment: Flutter Work accomplishment:

- Developed user interfaces based on design specifications provided in Figma and Adobe XD.
- Implemented RESTf API integrations using http package.
- Build an In-App one-to-one chat application with other users (send text, image, documents) and added the feature of online / offline status.
- Configured the Google Maps for live location tracking and displayed the tracked route in the application according to the client's needs.
- Set up push notifications for Android and iOS using firebase FCM service.
- Implemented Google Sign-in for authentication and synchronization of events with Google Calendar.
- Add Crashlytics SDK to monitor app stability using collected crash reports.
- Added environments for firebase that can be used separately for debug and release models

Projects: AgentDuty, HRMS

Apps:

AgentDuty Android ∂ AgentDuty iOS ∂

Environment: Java Work accomplishment:

- Enhanced existing reports in the Retail POS system and optimized complex SQL queries within the application.
- Implemented XML data processing solutions in Java, including parsing XML files, mapping data to Java objects, and ensuring efficient data flow between systems.
- Integrated Jira with Power BI to produce a report from Jira.
- Solved ad-hoc and priority issues separately and also along with the other developers.
- Created one stand-alone CSV extract utility that can be used by a third party to consume the required dataset.

Projects: World Duty Free

SKILLS

Flutter Dart BLOC Pattern Firebase JAVA (Android) Swift (iOS) AWS Adobe XD Figma
Git Github Bitbucket Sourcetree REST API JIRA Eclipse Arduino Xcode
Azure DevOps NodeJS NodeMCU

PROJECTS

Smart Caretilla, Android, Arduino

12/2020 - 04/2021

- Developed a self-billing system for smart shopping in malls and markets to reduce checkout time.
- Integrated a barcode scanner to automate the billing process by reading product details.
- Implemented theft protection using weight sensors to ensure a balanced cart before allowing checkout.
- Built the system using Android, Firebase, and hardware components such as Node MCU and Load Cell.

FoodCall - The smart choice., Android

09/2020 - 11/2020

- Designed an Android application aimed at reducing food wastage in companies, messes, and canteens.
- Developed a system to manage employee information and gather feedback on meals, ensuring chefs could accurately prepare food based on the number of employees.
- Built the application using Java in Android Studio and connected it to a 000webhost database for seamless data management.

EDUCATION

B.E. (CSE), Babaria Institute of Technology (Now KPGU)CGPA - 9.74	08/2017 – 06/2021 Vadodara, India
HSC (12th), Auxilium Convent High School • Percentage - 70%	06/2016 – 03/2017 Vadodara, India
SSC (10th), Auxilium Convent High School • Percentage: 77%	06/2014 – 03/2015 Vadodara, India

CERTIFICATES

- Ultimate AWS Certified Cloud Practitioner (Udemy)
- Data Analysis Nanodegree (Udemy)

- Android Training from 36336Apps Institute for Android Applications
- Data Science and Machine Learning For Beginners with Python (Udemy)