

NAZMIN PARWEEN

Mobile Application Developer – iOS

5+ years mobile engineering | 2+ years production iOS experience

Immediate Joiner

Ranchi, Jharkhand

✉ nazminparween23@gmail.com | ☎ 6207028771

LinkedIn: <https://www.linkedin.com/in/nazmin-parween-5887841ab/>

GitHub: <https://github.com/nazmin123>

Portfolio: <https://nazmin123.github.io/>

PROFESSIONAL SUMMARY

iOS Developer with 5+ years of overall mobile engineering experience and 2+ years of hands-on production iOS development using Swift and UIKit. Experienced in building secure, scalable iOS applications for client-facing enterprise products. Strong background in performance optimization, crash monitoring, secure authentication, REST API integration, and App Store deployments. Proven ability to collaborate with cross-functional teams in Agile environments.

CORE SKILLS

iOS: Swift, UIKit, Auto Layout, Programmatic UI, URLSession, async/await, XCTest

Modern iOS: SwiftUI, Combine (hands-on project experience)

Architecture: MVVM, Clean Architecture, SOLID, Dependency Injection

APIs & Security: REST APIs, Certificate Pinning, Encrypted APIs, Secure Storage, Biometric Authentication

Monitoring & Stability: AppDynamics, New Relic, Splunk, Crash Analysis

CI/CD & Tools: Xcode, Git, Azure DevOps, Jira, Confluence, Postman

Other Mobile: Android (Kotlin), Firebase, Payment Gateways (Razorpay, Stripe)

PROFESSIONAL EXPERIENCE

Infosys Limited – Bengaluru

Senior System Engineer (iOS Developer)

Feb 2023 – Present

Client-Facing Enterprise iOS Application (App Store Published)

- Developed and maintained production iOS features using **Swift and UIKit**, following **MVVM + Clean Architecture** for a client-facing security-focused application.
 - Implemented **OTP approval workflows using QR code scanning**, integrating encrypted REST APIs with **certificate pinning** to ensure secure backend communication.
 - Integrated **Face ID / Touch ID** authentication and secure local storage for sensitive user data.
 - Wrote **unit tests using XCTest and OHHTTPStubs**, improving reliability of authentication and core business logic.
 - Integrated **AppDynamics** for performance monitoring, crash tracking, and proactive production issue analysis.
 - Collaborated closely with QA, backend, and product teams to deliver stable releases and resolve production defects.
-

Infosys Limited – Bengaluru

System Engineer (Site Reliability Engineer)

Dec 2021 – Jan 2023

- Monitored mobile application health using **Splunk and New Relic**, analyzing crashes and performance bottlenecks.
 - Supported production releases and post-release issue resolution for iOS and Android applications.
 - Performed root cause analysis and worked with development teams to improve application stability and performance.
-

Mobil80 Solutions and Services Pvt. Ltd. – Bengaluru

Software Engineer (Android Developer)

Jun 2020 – Nov 2021

- Developed an Android application from scratch using **Kotlin and MVC architecture**.
- Integrated **AWS GraphQL APIs**, Firebase Cloud Messaging (FCM), QR code scanning, and Google Maps.
- Implemented **attendance tracking** and payment flows using **Razorpay and Stripe**.
- Published and maintained the application on the **Google Play Store**.

PERSONAL PROJECTS

SwiftUI + Combine Demo Application

Role: iOS Developer

- Developed a modern iOS application using **SwiftUI and Combine** to demonstrate reactive UI patterns and state management.
- Implemented REST API integration, error handling, and MVVM architecture.
- Focused on clean code practices and reusable components.

Source Code: Available on GitHub

EDUCATION

Bachelor of Technology – Computer Science Engineering

Biju Patnaik University of Technology, Odisha | 2019

CGPA: 8.45

Diploma – Computer Science Engineering

Al Kabir Polytechnic, Jharkhand | 2015

Percentage: 76%

CERTIFICATIONS

- Infosys Certified Swift iOS Developer
 - Infosys Certified Kotlin Android Developer
 - Infosys Certified Flutter Developer
 - Infosys Certified React Developer
 - Infosys Global Agile Developer Certification
-