Vraj Shah

🌙 (902) 994-1436 💌 shahvraj2016@gmail.com 🛅 linkedin.com/in/vraj-shah 🕠 github.com/shah-vraj 🖨 portfolio 🗏 Blog

Technical Skills

Cloud & DevOps: AWS, Azure, Google Cloud Platform (GCP), Firebase, CI/CD Pipelines, Docker, Kubernetes

Databases: SQLite, MySQL, MongoDB, DynamoDB, Room, Realm

Mobile Development: Android (Java, Kotlin, XML, Jetpack Compose), iOS (Swift, Storyboard, SwiftUI)

Frontend Technologies: HTML, CSS, JavaScript, ReactJS, Bootstrap, TailwindCSS, Simple CSS

Backend Technologies: Spring Boot (Java/Kotlin), Node.js, RESTful APIs, Test-Driven Development (TDD)

Version Control & Collaboration: Git (GitHub, GitLab, BitBucket, Azure), JIRA, ZOHO

Programming Fundamentals: Data Structures and Algorithms (DSA), Multi-threading, Test driven development Soft Skills: Analytical, Curious, Agile, Team player, Suburb communicator, Problem-solver, Patient, Quality-driven, Innovative mindset, Strong communication, Critical thinking

Work Experience

Simform Solutions Dec 2021 - Nov 2023

Software Engineer | Mobile Application Developer

Ahmedabad, India

- Designed and delivered scalable Android and iOS mobile applications, such as Drone Control, Vring, and OneCloud Connect, by implementing optimized code structures, resulting in a 40% performance improvement.
- Implemented MVVM architecture and Clean Architecture design patterns, increasing project scalability and maintainability by 30%, ensuring smooth feature rollouts.
- Streamlined development cycles by 30% and enhanced code reliability by developing 10+ reusable components and contributing to open-source Java/Kotlin libraries, resulting in faster delivery of high-quality applications.
- Enriched app functionality and boosted user engagement metrics by 25% by integrating 5+ third-party SDKs and APIs (e.g., Stripe, PayPal, IoT SDKs), leading to a 20% improvement in user retention rates.
- Conducted code reviews and established coding standards, decreasing code issues by 75% and maintaining alignment with CI/CD practices using Jenkins and GitLab pipelines.
- Reduced app crash rates by 35% with Firebase Crashlytics, improving app-store ratings and user retention through rigorous testing and debugging strategies.

Education

Dalhousie University Jan 2024 - Sep 2025

Master of Applied Computer Science — GPA: 4.07/4.3

Halifax, Canada

Charusat University

Jun 2018 - Apr 2022 Bachelor of Computer Engineering — GPA: 8.7/10 Gujarat, India

Projects

ServiceHub | Source Code

ReactJS | Spring Boot (JAVA) | MySQL

- Built a scalable web application connecting service providers and requesters, achieving a 20% increase in user engagement by implementing e-signed contracts, service management, and feedback systems to enhance trust and streamline interactions.
- Architected a robust backend using Java Spring Boot and integrated it seamlessly with ReactJS, achieving 99.9% uptime while facilitating real-time interactions across multi-user workflows for over 1,000 active users.

K8s Microservices | Source Code

Spring Boot (Kotlin) | Kubernetes | Docker | CloudBuild

- Implemented a Kubernetes-based microservices architecture with two Spring Boot containers, enabling seamless communication where a public-facing container invoked another internal service.
- Configured Kubernetes deployments, services, and ingress rules to ensure scalability, secure communication, and fault tolerance between microservices.

Habit $\mid APK \mid Source\ Code$ Android (Kotlin - XML) | Spring Boot (Kotlin) | MongoDb

- Created an intuitive habit-tracking mobile app aimed at empowering users to build and manage daily routines; incorporated user feedback into design, resulting in a 40% increase in daily active users.
- Engineered a robust Spring Boot backend integrated with MongoDB, achieving secure data storage and enabling seamless real-time synchronization across five different devices for enhanced user experience in habit tracking.