## Vraj Shah

 J +19029941436

 Shahvraj2016@gmail.com
 □ linkedin.com/in/vraj-shah
 □ github.com/shah-vraj
 □ portfolio
 □ Blog
 □ linkedin.com/in/vraj-shah
 □ github.com/shah-vraj
 □ linkedin.com/in/vraj-shah
 □ github.com/shah-vraj
 □ linkedin.com/in/vraj-shah
 □ linkedin.com/in/vraj-shah

# **Professional Summary**

Mobile and Software Developer with **2 years of experience** building secure, scalable, and high-performance **native Android and iOS applications** using **Kotlin**, **Jetpack Compose**, **and Swift**. Skilled in developing customer-centric features, collaborating across teams, and improving systems for reliability and scalability. Passionate about creating impactful, data-driven solutions and optimizing backend systems using cloud services to meet business needs.

#### 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

### Work Experience

Simform Solutions Dec 2021 - Nov 2023

Software Engineer

• Boosted app performance by 40% by optimizing code structures and adopting best pract

Ahmedabad, India

- Boosted **app performance by 40%** by optimizing code structures and adopting best practices for memory management, leading to smoother user interactions and increased app stability and security.
- Enhanced project scalability and maintainability by 30% by implementing MVVM and Clean Architecture patterns, enabling seamless feature rollouts and easier onboarding for new developers.
- Spearheaded the development of 10+ reusable components by standardizing UI and backend interactions, accelerating delivery timelines by 30% and improving code reliability across multiple projects.
- Developed and maintained RESTful backend services using **Spring Boot** (Kotlin) and MongoDB, ensuring secure, scalable, and high-performance data handling for large-scale applications.
- Improved system reliability by **implementing automated testing** and CI/CD pipelines (Jenkins, GitLab) to reduce deployment errors and streamline release processes.
- Collaborated with cross-functional teams, including Product, UI/UX, and Backend Development, to deliver customer-centric solutions, directly contributing to a 20% increase in user retention.
- Mentored junior developers and led technical sessions, fostering a 20% improvement in development efficiency and promoting a culture of knowledge-sharing within the team.

### **Projects**

ServiceHub | Source Code

React.js | Spring Boot (JAVA) | MySQL

- Developed a scalable web application by integrating **Spring Boot** and **ReactJS** within an **MVC framework**, which increased user engagement by 20%.
- Improved system uptime by implementing caching strategies and optimizing data workflows, which maintained 99.9% service availability.

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.

### Technical Skills

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

Frontend Technologies: HTML, CSS, JavaScript, React.js, TypeScript, JavaScript, Bootstrap, TailwindCSS

Backend Technologies: Spring Boot, Node.js, RESTful APIs

Database: MySQL, MongoDB, SQLite, Room, Realm

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

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

 $\textbf{Programming Fundamentals:} \ \ \text{Data Structures and Algorithms, Multi-threading, Coroutines, Test-Driven Development}$ 

Soft Skills: Strong Communication, Team Collaboration, Quick learner, Active listener, Adaptable