

PREYASH AMAR MEHTA

preyash.ja@gmail.com | (857) 395-7497 | [LinkedIn](#) | [Portfolio](#) | [GitHub](#)

Professional Summary

Full-Stack Software Engineer with 3 years of experience delivering Java, Spring Boot microservices, cloud-based workflows, and secure, high-performance web applications. Skilled in building REST APIs, optimizing PostgreSQL databases, and developing production-ready React interfaces tightly integrated with backend services. Experienced with AWS, CI/CD automation, containerized deployments, and distributed system monitoring to ensure reliability, scalability, and efficient cross-team delivery.

Technical Skills

Programming Languages: Java, TypeScript, JavaScript, SQL, Kotlin, HTML5, CSS3

Backend Development: Spring Boot, Spring MVC, Spring Security, Node.js, Express, React Native

Frontend & Frameworks: React, Angular, Tailwind CSS, Component-Driven Development

Databases & ORM: PostgreSQL, MongoDB, MySQL, SQL Server, Redis, Sequelize, Hibernate, TypeORM

Cloud & DevOps: AWS, Docker, Kubernetes, Terraform, Jenkins, Git, Kafka, GitHub Actions, CI/CD Pipelines

Testing & Observability: JUnit, Mockito, Cypress, Postman, CloudWatch, Grafana, Performance Monitoring

Professional Experience

Formless Inc

June 2024 - October 2024

Software Engineering Intern

- Architected a full-stack configuration service with Spring Boot backend APIs and a React-based admin interface using schema validation and RBAC, enabling creators to manage monetization workflows across distributed platform microservices.
- Developed Jenkins CI/CD pipelines integrating Jest and Cypress test automation and enforced test-driven development (TDD) workflows, achieving **90%** coverage and accelerating deployment cycles by **40%** through Dockerization.
- Implemented blockchain withdrawal flows with React/MetaMask wallet interactions on the frontend and secure Spring Boot APIs on the backend, integrating webhook-driven event confirmations for real-time Ethereum/Polygon settlement.

Atos

March 2023 - June 2023

Associate Consultant - GCM 2

- Designed event-driven microservices using Spring Boot and Kafka while collaborating with frontend teams to integrate real-time status updates and notification flows for high-volume insurance transactions exceeding **500K/day**.
- Established Jenkins CI/CD pipelines incorporating component, API, and UI testing using JUnit, Mockito, and Cypress, maintaining **80%** test coverage and reducing cross-team release issues by **15%**.
- Built secure OAuth2 REST APIs and optimized SQL queries to enhance performance and responsiveness for claim and policy processing.

Atos

March 2021 - February 2023

Associate Consultant - GCM 1

- Delivered full-stack transaction features using Spring Boot microservices and React UI modules, ensuring consistent user workflows and maintaining **99.9%** uptime across policy management, payment workflows, and claim operations.
- Enhanced system responsiveness by **25%** through PostgreSQL query tuning and the introduction of Redis-backed caching layers to reduce data-loading latency for high-traffic operational dashboards.
- Built reusable and responsive React components integrated with JWT-secured Spring Boot APIs, improving navigation, workflow accuracy, accessibility, and overall interface consistency across internal agent portals and policyholder-facing web applications.
- Established full-stack observability using CloudWatch by capturing UI error events, API performance traces, and system health metrics, improving issue visibility and incident detection rates by **30%**.

Projects

Cloud-Native User Onboarding Platform | AWS, Terraform, PostgreSQL, SendGrid, GitHub Actions

June 2025

- Built AWS-based onboarding platform with Terraform IaC, SNS notification workflows, SendGrid email delivery, private VPC networking, and GitHub Actions CI/CD deploying custom AMIs with RDS achieving **99.9%** uptime.

Event Management Platform | React, TypeScript, Node.js, MongoDB, Docker, Kubernetes

May 2025

- Developed full-stack platform with React TypeScript frontend and Node.js REST APIs using MongoDB, supporting **5K+** concurrent users with JWT authentication and Kubernetes orchestration for containerized deployment.

Education

Northeastern University

Boston, MA, USA

Master of Science in Computer Software Engineering (GPA: 3.83)

2025

Relevant Courses: Object-Oriented Design, Web Development, Cloud Computing, Data Structures & Algorithms, Design Patterns

Savitribai Phule Pune University

Pune, MH, India

Bachelor of Engineering in Computer Engineering (GPA: 3.70)

2020

Relevant Courses: Machine Learning, System Design, Database Management, Computer Science, Information Systems, Distributed Systems