VRUSHANK PATEL

+91 9601501725 | vrushankpatel5@gmail.com | Github | LinkedIn | CodersRank | Bangalore, IN

SUMMARY

Software developer with 5+ years of experience, specialized in low latency trading systems, capital markets, and payment systems. Skilled in Java, Python, Apache Kafka, Reactive programming, and cloud-native technologies. Certified Scrum Product Owner (CSPO).

EXPERIENCE (5+ years)

NASDAO

Nov 2022 - PRESENT

Senior Software Developer

Bangalore - IN

- High Performance Trading Systems: Developed and optimized customer tailored solutions for the Multi Matching Engine (MME a lightning fast orders matching and execution engine) using Java, Spring framework, and reactive patterns, to enable automatic trade execution for 10M+ daily transactions across forex, equities, and crypto markets.
- **Cloud-Native Deployment:** Containerized services with Docker and orchestrated deployments on Kubernetes/Amazon EKS, reducing infrastructure costs and improving system uptime.
- **CI/CD Automation:** Contributed to migration from Teamcity and wrote GitLab CI/CD pipelines for artifact publishing, vulnerability scanning (Prisma, SonarQube, Sonatype), and deployment, reducing build time.
- Infrastructure-as-Code: Customized the Operations framework called MOE (MME Operating Environments) for to streamline Amazon EKS and EKS Anywhere deployments, designing partitioned Helm layouts resulting in a significant reduction in deployment setup time for a LATAM customer.
- **Customer Adaptations:** Delivered 15+ product adaptations and customizations for 3+ customers across LATAM, US and EU to deliver tailored solutions addressing unique requirements, including leading onsite acceptance testing from dev side in Colombia for a equity trading platform handling \$500M+ daily volume.
- Security & Testing:
 - Patched 50+ vulnerabilities in dependencies, reducing Sonatype threat score from 9→1.5, enhancing supply chain security.
 - Identified and resolved compatibility issues in unit testing frameworks that revamped 2,500+ JUnit/Mockito test cases, achieving 90%+ code coverage.
 - Designed checkstyles and established coding conventions to ensure high-quality code standards.
- Al-Driven Efficiency: Utilized GitHub Copilot to draft technical documentation (Javadocs, Confluence pages) and boilerplate code (DTOs, repetitive logic), and generated 350+ unit tests with Diffblue Cover, increasing code coverage significantly and enhancing code reliability.
- **Streamline workflows:** Administered tools like TaskTop integration, repository access management, and CI/CD pipeline automation for seamless builds and deployments.

Capsystematic Technologies Pvt Ltd.

Dec 2019 - Nov 2022

Bangalore - IN

Software Developer

- Engineered and modernized capital markets and payment software for banks and financial institutions by leveraging a comprehensive technology stack—Java, Spring Boot, Python Flask, Docker, Apache Camel, CXF, Informix, Orika, and MapStruct—
- **Zeus-GPI** (General process interface) A business integration middleware to connect front office with core system, typically processes ISO 20022 message by SOAP and REST APIs and services for seamless integration across different channels.
 - Developed SOAP and REST APIs using Java, Spring Boot, and Apache Camel to route financial messages (e.g., Swift MT/MX, ISO 20022) between diverse endpoints like databases, message queues, HTTP, SOAP, and SMB filesystems.
 - Enabled seamless integration for 5+ investment banking customers by designing solutions on top of enterprise service bus (ESB) that significantly reduced message delivery latency.
- **CMS** (Card Management System) A payment platform built on the BASE24 engine to acquire, authenticate, route, switch, and authorize credit, debit, and forex transactions.
 - Migrated legacy Pro*C (circa 1993) code to a modern Java-based architecture using Spring Boot and Spring Cloud, improving scalability and maintainability.
 - Developed RESTful APIs serving 5+ banks and payment processors, enabling transaction reconciliation, settlement, dispute management, and corporate card services for acquirers and issuers.
- **CapSuite** Designed and implemented an automation tool that generates code for entities and mappings based on SQL procedures and Swift MT/MX message definitions, significantly improving developer efficiency.

Capsystematic Technologies Pvt Ltd.

Sept 2019 – Dec 2019

SDE Intern

Bangalore - IN

• Developed Apache Camel-based message routing, gained investment banking exposure, and built an <u>Employee attendance</u> management system using Java & MySQL.

SKILLS

Programming language: Java, Python, SQL

Libraries/Frameworks: SpringBoot, Hibernate, Flask, Apache Camel, JUnit/Mockito

Databases: MySQL, Informix

Cloud, DevOps and CI/CD: Docker, Kubernetes, GitLab CI/CD, TeamCity **Distributed Systems:** Apache Kafka, Reactive Microservices, REST/gRPC APIs

to deliver scalable, secure, and high-performance solutions.

Other Tools: MapStruct, Orika, GitHub Copilot, Diffblue Cover

EDUCATION

Apollo Institute of Engineering (Gujarat technological university)

Jul 2015- May 2019

B.E. - Information Technology (CGPA - 8.24)

Ahmedabad - IN

PROJECTS

MARKETRON, MAXINE, COMPLEXICA, QUORTEX, More.