

Rushikesh Kamble

Pune, Maharashtra, India | +91-7972242373 | rushikeshkamble056@gmail.com | [Linkedin](#) | [GitHub](#)

SUMMARY

Experienced Software Engineer with over 2+ years of experience in developing high-quality agile software development with proven skills in Java, Spring Boot

EXPERIENCE

Senior Software Engineer, Persistent Systems Limited July 2024 – Present

- Expert in Java, Spring Boot, and Micronaut frameworks with expertise in banking and capital markets
- Engaged in direct client interaction to gather requirements, conduct analysis, and drive development efforts
- Proven ability in troubleshooting and debugging

Software Engineer, Persistent Systems Limited June 2022 – June 2024

- Developed Java applications under BFSI domain
- Managing databases and crafting REST API in Spring Boot
- Managed to demonstrate Gen AI based use cases for migrating java frameworks to clients

PROJECTS

Digital Core Ops

- Developed Operations Portal for BNPL (Buy Now Pay Later) and Personal Loan products for leading Indian Bank
- Created and deployed REST API and microservices and increasing unit test case coverage
- Implemented Integration of third party and Internal API's and AWS S3 upload and download documents
- Introduced Liquibase, Flyway as versioning tools for database changes
- Acquired skills in JDBC, JPA, Hibernate, Kafka, Swagger UI, and Multi-Threading
- Addressed bug issues, resolved code smells, conducted vulnerability checks, and sanity testing
- Hands-on experience with CI/CD pipelines, Kubernetes, Docker, Check Marx, and SonarQube

Consumer Durables and Personal Loan

- Analysis of functionality and getting technical approach interacting with BA and client.
- Developed Consumer Durable portal and Personal Loan application for Non Banking Financial Company (NBFC)
- Integrated with Mule APIs to streamline functionality and data flow
- Deployed applications using Jenkins, Heroku, and GitLab for streamlined deployment processes

Banking Frameworks Migration

- Implemented Gen AI for migration of Java frameworks for banking clients
- Successfully delivered Proof of Concepts (POCs) in Java using Chain4j for migrating from Micronaut to Spring Boot framework
- Used LLM models Azure AI, Google Cloud Vertex AI, Open AI, Chat GPT – 4, Lang Chain

EDUCATION

Sinhgad Institute of Technology and Science

Bachelor of Engineering in Computer Engineering

Pune, India

June 2019 – April 2022

Sou. Venutai Chavan Polytechnic

Diploma in Computer Technology

Pune, India

June 2016 – April 2019

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, PostgreSQL, HTML/CSS

Frameworks: Spring Boot, JUnit, Micronaut, LangChain4j

Developer Tools: IntelliJ, Git, Docker, AWS, Google Cloud Platform, VS Code, Jira, Bit Bucket, GitLab, GitHub, SonarQube, Kafka, GoCD, Jenkins, Kubernetes, Docker, Heroku, Swagger

CERTIFICATIONS

- Google Cloud Digital Leader
- Microsoft Azure Fundamentals AZ-900
- Persistent Java Backend - Senior Developer
- Persistent Java Backend - Junior Developer