

Vishwajit Shinde

+91 8459075600 | vishwajit.shinde0121@gmail.com | Pune, Maharashtra

LinkedIn: [linkedin.com/in/vishwajit-shinde-dev](https://www.linkedin.com/in/vishwajit-shinde-dev)

PROFESSIONAL SUMMARY

Java Full Stack Developer with 3+ years of expertise in building scalable, high-performance enterprise applications using Java, Spring Boot, Microservices, and REST APIs. Proficient in React.js, Angular, Node.js, Express.js, JavaScript, and TypeScript, with proven ability to modernize and integrate legacy systems. Skilled in PostgreSQL, OracleDB, AWS, Docker, CI/CD pipelines, and Agile practices to deliver robust, efficient, and business-driven solution

TECHNICAL SKILLS

- **Languages:** Java (8, 17, 21), JavaScript, TypeScript, SQL
- **Core java:** OOPs, Collections Framework, Exception Handling, Multithreading, JDBC, Strings
- **Frameworks & Technologies:** Spring, Spring Boot, Spring MVC, Spring Security (JWT & OAuth2), Spring DataJPA, Hibernate, Micro services, RESTful API Development.
- **Frontend:** React.js, Redux, Angular, HTML5, CSS3, Bootstrap, Material UI, JavaScript (ES6+), Responsive Design, JSP, Servlets
- **Databases:** PostgreSQL, MySQL, Oracle, MongoDB, Graph DB, MSSQL
- **Cloud & DevOps:** AWS (EC2, S3, RDS, Lambda), Docker, Kubernetes, Jenkins, CI/CD, IaC
- **Testing:** JUnit, Mockito, PowerMockito, TestNG, Cucumber, Unit & Integration
- **Testing Tools & IDEs:** Git, GitHub, GitLab, Maven, Gradle, Postman, Swagger, IntelliJ IDEA, Eclipse, STS-4, VS Code, Apache Tomcat, Kafka, Data Structures And Algorithms
- **Agile & Collaboration:** JIRA, Agile/Scrum Methodologies
- **Architecture & Design:** Micro services, Event-Driven Systems, RESTful APIs, SOA, Design Patterns
- **Design Patterns:** Singleton, Factory, Strategy, Proxy, DAO, MVC, Dependency Injection
- **Soft Skills:** Problem Solving, Team Collaboration, Code Review, Client Communication.

PROFESSIONAL EXPERIENCE

- | | |
|--|------------------------|
| • Multigenesys software pvt. Ltd. - <i>Java Full Stack Developer</i> | July 2023 – Oct 2025 |
| • SDK Infotech Pvt. Ltd. - <i>Java Developer</i> | April 2022 – July 2023 |

PROJECTS

Credit Processing System

Tech Stack: Core Java, Spring MVC, Spring Boot, JSP, Microservices, MySQL, Apache Tomcat

Description: Credit Processing System (CPS) is a large-scale enterprise banking solution created to automate borrower evaluation and streamline lending workflows. The platform supports modules including borrower onboarding, guarantor management, credit limit configuration, workflow automation, RBAC, and integration with external banking services.

Roles and Responsibilities:

- Built and streamlined Spring Boot/MVC microservices and reusable backend components.
- Enhanced UI validation (JSP/JavaScript) and supported Agile delivery processes.
- Improved MySQL performance through query optimization, and workflow enhancements.

Bhoomi22 (Full Stack: Java + Angular)

Tech Stack: Java 8, Spring Boot, Spring Data JPA, Hibernate, Angular, TypeScript, MySQL, AWS EC2, S3, EBS, Redis

Description: Bhoomi22 is a cloud-based platform Planned to manage large-scale land records and high-volume user interactions. The system runs on AWS EC2 with S3/EBS for secure storage workflows and Redis for high-speed caching. It processes large datasets involving validation, transformation, and structured ingestion. The UI for several modules was developed using Angular to ensure responsive and efficient user experience.

Roles and Responsibilities:

- Worked as a Full Stack Developer contributing to both backend (Spring Boot) and frontend (Angular) modules.
- Produced scalable REST APIs using Spring Boot for land records processing, workflows, document operations, and high-volume data transactions.
- Constructed Angular components, forms, dashboards, and dynamic UI screens to support data entry, validation, and real-time data visualization.
- Architected and Upgraded MySQL database schemas, queries, and stored procedures for high-volume transactions.
- Delivered form-level & field-level validations in Angular to ensure clean and accurate data input for large datasets.
- Integrated AWS S3 for uploading/downloading land record documents and connected it with Angular UI for seamless user experience.
- Applied Redis caching to optimize API response time, making UI modules load significantly faster (40–60% improvement).
- Automated large dataset ETL workflows (Extract–Transform–Load) to support bulk uploads and high-volume ingestion modules.
- Resolved production-level issues on both Java backend and Angular frontend ensuring stable deployment on AWS EC2.
- Participated in architectural discussions and contributed to end-to-end feature development, and production rollout.

EDUCATION

B.Sc. Computer Science (ECS) 2022 Sangola College, Sangola