

SANCHIT DILIP SHIGVAN

SENIOR JAVA BACKEND DEVELOPER

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CAREER SUMMARY

Experienced IT professional with 5.7 years in backend development and over 1 year in technical leadership. Currently serving as Technical Lead at Clover Infotech Pvt. Ltd. for AU Small Finance Bank. Former Senior Java Backend Developer at TCS with nearly 5 years in the BFSI domain.

- Specialized in Java, Spring Boot, Microservices, REST/SOAP services, Spring Batch, Hibernate.
- Proven track record of delivering enterprise-grade APIs, scalable and high-performance applications.
- Strong leadership in mentoring teams, conducting interviews, and ensuring code quality.
- Knowledge of modern Java features (Java 21/25) and Kafka/Docker basics.

EDUCATION AND CERTIFICATION

Bachelor of Computer Science

August, 2016-April, 2019

Chikitsak Samuha's S.S. & L.S. Patkar College of Arts & Science | University of Mumbai | Mumbai

TECHNICAL SKILLS

Backend Technologies: Core Java, Java 8/11/17, Java Collections, Exception Handling, REST APIs, JSON, XML, SOAP, JAX-RS.

Database & Frameworks: Spring, Spring Boot, Spring Batch, Hibernate, Microservices, Spring Security, Oracle 19c, MySQL.

CI/CD automation tools & Server: IBM-MQ, JBoss EAP 7.3, WebLogic, WebSphere, Apache Tomcat, Git, GitHub, GitLab, Tortoise-Git, Jenkins.

WORK EXPERIENCE

Senior Software Engineer | Clover Infotech Private Limited

January, 2025- November, 2025

Mumbai, Maharashtra, India

Client Name: AU Small Finance Bank (Technical Lead)

- Lead a team of 6 developers, managing task allocation, progress tracking, and delivery timelines.
- Designed and developed REST APIs with Spring Boot, ensuring secure, scalable, and maintainable backend services.
- Built frontend UI components (HTML, CSS, JavaScript) integrated with Oracle Web Content Management.
- Designed and implemented an automated bulk data upload system using REST APIs to ingest Excel files directly into the database, eliminating the legacy Oracle Web-CMS process that required ~5 minutes per record. Improved data upload performance by over 98%, reducing processing time from several hours per day to just minutes.

Tech Stack: Core Java, Java 8/17, Spring Boot (REST-APIs), Spring Security WebLogic, Git, GitLab, JWT, HTML/CSS/JS, Jira

Domain- BFSI/ TCS BaNCS

Application Name: SOAP/REST APIs Application (Team Member)

- Engineered and delivered over 60 REST and Spring Boot APIs integrating the TCS BaNCS Core Banking System, significantly accelerating real-time data exchange and operational performance.
- Designed and implemented robust SOAP/REST services, utilized OpenAPI Specifications (Swagger) for documentation, and managed end-to-end deployment on JBoss/Tomcat.
- Applied CI/CD best practices to automate pipelines, successfully mentored 4 junior developers, and rapidly resolved critical production issues.
- **Tech Stack: Core Java, JAVA 8/11/17, REST/SOAP (JAXRS/JAXWS), JSON, XML, Spring Boot, Microservices, Docker, JBoss/Tomcat Server, Git, Tortoise-Git.**

Application Name: Service Integrator (SI) Application (SPOC)

- Served as SPOC, leading team efforts in sprint planning, task delegation, and providing technical guidance while configuring the TCS Service Integrator for multiple clients.
- Engineered business logic to process and validate large-scale bulk input files (XLS, CSV, TXT), ensuring detailed tracking for audit and reporting purposes.
- Developed an IBM MQ-driven asynchronous messaging interface, successfully connecting internal and external systems to boost integration stability and data transfer performance.
- **Tech Stack: Core Java, JAVA 8/11/17, IBM-MQ, Spring, Spring Batch, JBoss Application Server, Oracle-19c.**

Application Name: BaNCS Individual Reporting System [BIRS] Application

- Developed a complex report generation module using Spring Batch and Hibernate, exporting data based on conditional logic from various data sources.
- Optimized Oracle database performance by researching and tuning data fetching, resulting in significant time reduction through efficient SQL and HQL queries.
- **Tech Stack: Core Java, JAVA 8/11/17, HTML, CSS, JavaScript, Struts, Spring Batch, Hibernate, Oracle 19c, JBoss Application Server, Jenkins, Git, Tortoise-Git.**

Application Name: USPS Standalone JAR:

- Designed and developed a standalone Java JAR utility to automate complex US address formatting, eliminating code duplication and ensuring regulatory compliance.
- Implemented and enforced strict, rule-based formatting (e.g. character and word limits, configurable lines) and enabled easy, flexible integration with Java applications via externalized configuration.
- **Tech Stack: Core Java, Java 8**

Awards & Recognition

- **On The Spot Award (2022)** – Recognized for project contributions.
- **Appreciation Certificate (2021)** – Client recognition (Zions Bancs) for teamwork and service excellence.