SANCHIT DILIP SHIGVAN

Senior Java Developer

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SUMMARY

- Experienced IT professional with **5.5+ years** of expertise, currently working as a **Technical Lead at Clover Infotech Pvt. Ltd.** for **AU Small Finance Bank**.
- Seasoned Java Backend Developer with nearly **5 years of experience at Tata Consultancy Services (TCS) in the BFSI domain** leading backend initiatives for a major US bank.
- Demonstrated expertise in building and enhancing enterprise-grade applications using **Java**, **Spring Boot**, **RESTful and SOAP** services, **Spring Batch**, and **Hibernate**.
- Proven ability to **contribute across multiple application teams** in parallel, delivering scalable and reliable solutions.
- · Skilled in leading teams and driving end-to-end project delivery in high-velocity Agile environments.

EDUCATION

Bachelor of Computer Science

University of Mumbai

Mumbai, India

06/2016 - 04/2019

TECHNICAL SKILLS

Backend & Frontend Technologies: Core Java, Java 8, Java Collections, Exception Handling, REST APIs, JSON, XML, SOAP, JAX-RS, HTML, CSS, JavaScript.

Database & Frameworks: Spring, Spring Boot, Spring Batch, Hibernate, Microservices, Spring Security, Oracle 19c, MySQL. CI/CD automation tools & Server: JBoss EAP 7.3, WebLogic, WebSphere, Apache Tomcat, Git, GitHub, GitLab, Tortoise-Git, Jenkins.

EXPERIENCE

Tata Consultancy Services

Mumbai, India

TCS BaNCS SOAP/REST APIs Application(Team Member)

08/2019 - 06/2024

- **Responsibilities**: Involved in sprint planning, Assigning tasks, training/grooming freshers.
- Created and deployed 40+ REST APIs and 20+ Spring Boot APIs to integrate TCS BaNCS Core Banking System (CBS) with client-facing applications, adhering to normal and IFX messaging standards, significantly improving real-time data exchange and operational efficiency.
- Designed and implemented SOAP web services using internal automation tools; tested services with SoapUI and documented them using Open API Specifications (Swagger).
- Deployed and tested web services on JBoss and Tomcat application servers, ensuring high availability and optimal performance across environments.
- Followed CI/CD best practices to automate the build, testing, and deployment processes, improving delivery speed and reducing integration issues.
- Acted as a mentor by training newly onboarded developers, enhancing team productivity and enabling them to handle independent development tasks.
- · Resolved critical production issues swiftly, minimizing downtime and protecting the client from potential revenue loss.
- Technology Stack- Core Java, JAVA8, Exception Handling, REST APIs, JSON, XML, SOAP, Spring Boot, JAXRS, JBoss-EAP 7.3

TCS BaNCS Service Integrator Application Developer(SPOC):

- Responsibilities: Leading the team, Involved in sprint planning, Assigning tasks, training/grooming freshers, Providing guidance.
- Configured and implemented TCS Service Integrator application independently for multiple clients, tailoring setups based on unique business requirements and compliance needs.
- Engineered business logic to process and validate bulk input files (XLS, CSV, TXT), tracking the processing status of individual records for audit and reporting purposes.
- Designed and developed an end-to-end IBM MQ-based interface enabling asynchronous message communication between third-party systems and internal applications, improving integration reliability and data exchange speed.
- Followed CI/CD principles to develop and deploy robust web applications, ensuring rapid delivery and high-quality code in line with DevOps standards.
- Technology Stack- Core Java, IBM-MQ, Spring, Spring Batch, XML, Oracle 19c, GIT, Tortoise-Git

EXPERIENCE

TCS BaNCS Individual Reporting System Application[BIRS](Team Member):

- Developed a report generation module using Spring Batch and Hibernate, exporting data in text format based on complex conditional logic from both relational databases and structured input files.
- Conducted in-depth research and optimization on Oracle databases, crafting efficient SQL and HQL queries to reduce data retrieval time and improve overall application performance.
- Collaborated with Quality Assurance (QA) teams to identify potential defects early in the development lifecycle, ensuring high product quality and timely releases.
- Followed CI/CD best practices for continuous development, testing, and deployment, enabling faster delivery cycles and fewer integration issues.
- Conducted research on Oracle database to optimize data fetching time through effective SQL and HQL queries development.
- Technology Stack- Core Java, Java8, Struts, Spring Batch, Hibernate, JavaScript, Oracle 19c, XML, HTML, CSS, Jenkins, JBoss EAP-7.3, GIT, Tortoise-Git.

TCS BaNCS USPS (United States Postal Service) Standalone JAR

- Designed and developed a standalone Java JAR utility to automate address formatting workflows, eliminating the need for duplicate code across applications.
- Implemented business-specific rules for US address standardization (line length limit of 40 characters, max 8 words per line, configurable number of lines 3–8).
- Supported parameters such as Account Title, Customer/Business Name, Street Address, Address Supplement, Account Description, City + State/Province + Pincode, and Country (if outside US).
- Developed a rule-based formatting code inside the JAR, ensuring consistent and compliant address structures for consumption by core banking systems. Integrated with the core banking system to process user inputs and generate formatted responses as per defined conditions.
- Enabled easy integration with Java applications via classpath reference, with externalized configuration for flexibility.
- Built custom startup scripts and logging mechanism to simplify deployment and troubleshooting across multiple environments.
- · Technology Stack- Core Java, Java8, Collection Framework.

Clover Infotech Private Limited

01/2025 - Present

AU Small Finance Bank (Technical Lead)

- Leading the team of 4 team members. Involved in assigning tasks as well as tracking progress and manage timelines.
- Ensuring code quality through code reviews and helping team members grow technically and professionally.
- Developed new REST APIs using Spring Boot to extend backend functionality, adhering to best practices in API design, security, and error handling. Consuming REST APIs created by the API team.
- Designed and implemented frontend UI components using HTML, CSS, and JavaScript within the Oracle Web Content Management system.
- Integrated REST APIs with frontend using AJAX calls to enable dynamic data retrieval and seamless user experience.
- · Automated database-related tasks to reduce manual work to improve productivity in the system. .
- Technology Stack- Core Java, Java8, Exception Handling, REST APIs, JSON, SOAP, Spring Boot, WebLogic, Git, GitLab, HTML, CSS, JavaScript, JWT, Jira, SHA-256 Cryptographic Algorithm

Technical Interview Panel

- Clients: HDFC express, ICICI Lombard, AU Small Finance Bank, BAGIC
- Participated as a member of the technical interview panel for Java developer roles.
- Conducted 100+ technical interviews over 2-3 months and evaluated candidates technical proficiency in Java, Spring Boot, Hibernate, REST APIs, Database and design patterns.
- Assessed candidates understanding of object-oriented programming (OOP), multithreading, exception handling, and data structures & algorithms.
- Provided objective feedback and contributed to hiring decisions in collaboration with HR and team leads.

AWARDS

On The Spot (2022)

Appreciated for contribution toward project.

Appreciation Certificate (2021)

I got appreciation certificate from client side(Zions Bancs) for my contribution and team spirit toward web service team