

Shivam Kumar Singh

+91-7704030704 shivamkumarsingh25032000@gmail.com Chennai, India
[Shivam25032000](https://www.linkedin.com/in/shivam-kumar-singh-349170197) [shivam-kumar-singh-349170197](https://www.facebook.com/shivam-kumar-singh-349170197)

Professional Summary

Result-oriented Java Backend Developer with expertise in building secure, scalable, and high-performance systems in the FinTech domain. Skilled in Spring Boot, Spring MVC, Microservices, REST API design, and AWS. Experienced in data encryption (AES-256), authentication (HMAC-SHA256, JWT), database migrations (Oracle → MySQL), and regulatory compliance (3D Secure ACS, EMVCo). Proven track record of delivering impactful projects, resolving production-critical issues, and developing reliable financial solutions.

Technical Skills

Languages: Java, JavaScript

Database: Oracle SQL, MySQL

Frontend: HTML5, CSS, JSP, Bootstrap, jQuery

Framework: Spring Boot, Spring MVC, J2EE / Jakarta EE

DevOps & Cloud: Ansible, AWS, CI/CD, Git, Jenkins

Server: Apache Tomcat, WebLogic, WildFly

Tools/Software: SQL Server, Postman, Portecle, PuTTy, WinSCP

Version Control: Github, Bitbucket

Architecture/Patterns: REST API Design & Implementation, Microservices

Professional Skills: Agile Methodologies, Strong Communication, Client Interaction, Time Management, Team Collaboration, Flexibility

Work Experience

Financial Software & Systems (P) Ltd

February 2023 – Present

Software Engineer

Chennai, India

- Performed transaction matching, generated extraction and transaction reports, and conducted GL tally to ensure financial accuracy.
- Contributed to the Recon Project by managing automated extraction of all incoming files across multiple interchanges, ensuring accurate, timely, and efficient data processing for downstream systems.
- Migrated database from Oracle to MySQL, refactored backend code, and integrated AWS KMS with AES-256 encryption & HMAC-SHA256, strengthening system security and compliance.
- Resolved transaction-impacting production issues at Mettle, ensuring 100% uptime and seamless financial operations.
- Implemented SCA Exemptions for MasterCard at Brightwell Bank, improving authentication UX while meeting compliance.
- Facilitated EMV Co. certification via FIME portal, ensuring compliance with international transaction standards.
- Designed and implemented JWT-based authentication for IDFC First Bank, enhancing digital banking security.
- Developed Declined Card feature (Visa/MasterCard) for IDFC First Bank, optimizing transaction flows and customer experience.
- Built a CRUD-based Customer Management System using Spring MVC & Oracle, strengthening backend fundamentals.
- Designed REST APIs for Risk-Based Assessment at MDAQ Bank, enabling smarter fraud detection.
- Gained hands-on expertise in Java, Spring MVC, Eclipse IDE, and Oracle DB.
- Improved team collaboration & client communication skills through active project involvement.

Awards & Achievements

Champion of the Quarter

Q4 2023-2024

Recognized for leading complex initiatives at IDFC First Bank with seamless implementations.

Team of the Quarter

Q4 2023-2024

Honored for successful EMV Co. certification as part of ACS team.

Education

LNCT University

November 2021 – May 2023

Masters of computer application

Bhopal, M.P.

CGPA: 8.39