

SAURAV KUMAR

+91-6204760229 | sauravkumarwork1502@gmail.com | <http://www.linkedin.com/in/saurav-kumar15>

PROFILE

Java Backend Developer with 1.5 years of professional experience delivering backend solutions in a **microservices** environment. A **quick learner** with **strong problem-solving skills** and a proactive mindset, capable of collaborating and leading tasks within a team.

SKILLS

Languages: Java (Core, Java 17, Java 8)

Frameworks & Technologies: Spring Boot, RESTful APIs, Microservices, JPA, Hibernate, JUnit

Databases: MongoDB, MySQL

Tools: Eclipse, MySQL Workbench, Robo3T, Swagger (API documentation)

Version Control: Git, GitLab CI-CD, Docker

EXPERIENCE

Cognizant Technology Solutions | Full-time

Bangalore, India

Programmer Analyst | *Java Backend Developer*

Nov 2024 – Present

- Backend developer in a **telecom B2B domain**, contributing to development, enhancement, and maintenance of Spring Boot-based microservices.
- Actively involved in **feature development, bug fixing, and production issue resolution**, ensuring application stability across environments.
- Collaborating with **QA, product owners, and clients**, while supporting and mentoring new joiners in understanding system architecture.

Project: B2B Telecom Microservices Platform

- Working on a complex enterprise platform with **30+ microservices**, contributing directly to 10 backend services.
- Developing and maintaining **RESTful APIs** using **Java 17 and Spring Boot**, including migration of services from **Java 11 to Java 17**.
- Worked with **MongoDB** and **MySQL**, optimizing database queries and data access patterns to **reduce query execution time by 20–30%** for frequently used APIs.
- Ensured high code quality through **JUnit-based** unit testing, **SonarQube** compliance, clean code practices, and layered architecture and actively handled **production** and **lower-environment issues**.

PERSONAL PROJECTS

Bank Management System | *Java, Spring Boot, SQL, Hibernate*

- Designed and developed a secure, high-integrity banking system using **Java and Spring Boot**, streamlining Core financial workflows including account lifecycle management.
- Built **RESTful APIs** following **layered architecture** to handle real-time secure transaction processing and fund transfer workflows.
- Designed a **relational SQL database schema** and implemented data persistence using **Spring Data JPA and Hibernate**, ensuring efficient and reliable backend operations.

EDUCATION

K.L.E. Technological University

Hubbali, India

Bachelor of Engineering in Electronics and Communication Engineering

2020 – 2024

CERTIFICATIONS

- GitHub Copilot Code Strategist Developer – Jan'25
- AWS cloud Practitioner – Feb'25