

Sujit Kumar Yadav

✉ Kumarsujeet31680@gmail.com | 📞 +91-7079692670

🐙 github.com/SujitYadav900 | 🔗 [linkedin.com/in/ sujit-yadav-b153811b0](https://linkedin.com/in/sujit-yadav-b153811b0)

Skills

Languages & Backend: Java (8-17+), SQL, Core Java, Spring Boot, Spring Security, Hibernate, JPA

Database & DevOps: MySQL, MongoDB, Redis, Docker, Jenkins, CI/CD, Git, Linux

Architecture & Concepts: Rest APIs, Microservices, RabbitMQ, Design Patterns, OOP's

Work Experience

Wemonde pvt ltd, Delhi

Feb 2024 – Oct 2025

Java Developer

- Developed and maintained scalable backend service using **Java**, **Spring Boot**, **Rest APIs** and **MySQL**.
- Integrated **third-party booking engines API** (Showbiz, Vista) and **payment gateway** (Razorpay, Juspay, Paytm).
- Worked with MySQL, Redis, Jenkins, and S3 buckets for building and deploying backend services.
- Handled debugging, performance tuning, and production issues resolutions to ensure system stability.

PRP Services pvt ltd, Delhi

Sep 2021 - Jan2024

Junior Java Developer

- Developed backend modules for enterprises applications including **LMS**, **Whatsapp Campaigner**, **Chatbot**, and **Billing Systems**.
- Designed and implemented **RESTful APIs** using **Spring Boot**, following clean architecture and coding standards.
- Integrated **MySQL** database using **Hibernate/JPA** for efficient data persistence.
- Deployed applications on **Linux servers** and improved deployment reliability using **Docker**.
- Provide production support, bug fixes and performance optimizations.

Education

Bachelor Of Computer Applications (B.C.A), Delhi-NCR

Aug 2018 - Jun 2021

IIMT Groups of colleges, Greater Noida

Project Work

- **Online Movie Tickets Platform:** Developed a cross-platform online movie ticket booking application on **Web**, **Android** and **IOS**. The application allows users to browse movies, select cinemas, book tickets, and order food online. Built backend services using **Java** and **Spring Boot**, with **MySQL** for transactional data storage and **Redis** for caching frequently accessed data to improve performance. Used **AWS S3** for storing and serving media assets such as movie posters and banners, ensuring scalability and high availability.
- **Whatsapp Messaging Campaigner:** Developed a backend system for managing and executing large-scale Whatsapp messaging campaigns, enabling business to send targeted messages efficiently. Built **RESTful** services using **Java** and **Spring Boot** to create, schedule, and manage campaigns, using **RabbitMQ** for queue-based asynchronous processing to handle high message volumes reliably. **Integrated Meta (Whatsapp Business) API** for message delivery, along with **MySQL** and **MongoDB** for campaign and user data management and implemented background consumers with retry and failure handling to ensure message delivery.
- **Lead Management System:** Developed a backend-driven Lead Management System to manage the complete lifecycle, from lead creation and assignment to tracking lead journey and conversation status. Implemented **click-to-call functionality** to enable direct communication with lead capture call activity. Built RESTful service using **Java** and **Spring Boot**, with **MySQL**, and **MongoDB** for data persistence, focusing on scalability, performance and reliable lead tracking.