

# Sujit Yadav

[LinkedIn](#) | [Github](#) | [Leetcode](#)

Email: [kumarsujeet31680@gmail.com](mailto:kumarsujeet31680@gmail.com)

Mobile: +91-7079692670 | Location: Delhi, India

## SOFTWARE DEVELOPER

---

Highly skilled and accomplished software developer with a proven track record in Java web technologies, delivering exceptional results in developing scalable and high-performance web applications using JEE enterprise solutions. With 3+ Years of hands-on experience, I bring a dynamic and innovative approach to problem-solving. Seeking a challenging opportunity to leverage my expertise, drive impactful solutions, and propel organizational growth to new heights.

## SKILLS

---

Core Java | J2EE | Spring | Spring MVC | Spring Boot | Microservices | Maven | JDBC | JPA | HTML | CSS | JavaScript | Angular | MYSQL | MongoDB | Redis | GitHub | SourceTree | Docker | Jenkins

## WORK EXPERIENCE

---

### Wemonde - Java Developer

Feb 2024 - Present

- Developed a robust online ticket booking platform using **Java**, **MYSQL** and **Redis**.
- Contributed to multiple projects, such as developing an online ticket booking platform and implementing a loyalty program.
- Developed high-quality, efficient, and reliable code for various applications, ensuring scalability and maintainability.
- Supported the technical services team of 7 to resolve customer problems, maintain quality standards, and ensure the responsiveness of applications.

### PRP Services - Junior Java Developer

Sep 2021 - Jan 2024

- Worked on the development of various modules, including LMS, WhatsApp Campaigner, Chatbot, Longcode, and Water Bill Generation, for an application.
- Developed and maintained the backend infrastructure of the application, ensuring its smooth operation and scalability.
- Wrote clean, maintainable, scalable, and tested code for 5+ applications.
- Adhered to standards and best practices, ensuring 100% compliance in development processes, coding, and peer reviews.
- Provided technical support to resolve customer issues and uphold quality standards.

## PROJECTS

---

### MovieTime Cinemas - Developer

**Description:** Developed a web-based application enabling users to book movie tickets online, select seats, and make payments. Integrated real-time seat availability and user-friendly interface.

- Collaborated with stakeholders to gather and analyze requirements.
- Developed back-end logic using **Java** technologies.
- Designed and managed databases using SQL (**MySQL**) for storing user, movie, and booking information, and NoSQL (**Redis**) for caching and real-time data storage.
- Integrated third-party APIs for seat reservations (**VISTA**), payment gateways (**Paytm**), and notifications (**Mobilnxt**).
- Building Rest-APIs for data processing.
- Provided ongoing maintenance, bug fixes, and feature enhancements based on user feedback.

## **PVR-INOX Cinema - Developer**

- Developed a passport voucher purchase module, allowing users to purchase a passport for multiple movie visits.
- Preparing and creating design documents for Action Classes and Utility Classes. Involved in Integration of Modules.
- Developed various reports, including booking, cancellation, voucher purchase, and more.
- Unit testing and Performance Tuning of various parts of the application.
- Building Rest-APIs for data processing.
- Debugging modified code as per the requirement.

## **Whatsapp Campaigner - Lead Developer**

- Coding using Java, SQL , Threading concepts, Collections Framework, Spring Framework, Hibernate Framework, IntelliJ IDE.
- Preparing and creating design documents for Action Classes and Utility Classes. Involved in Integration of Modules.
- Writing and calling Stored Procedures for the application.
- Unit testing and Performance Tuning of various parts of the application.
- Building Rest-APIs for data processing.
- Build UI with Angular and consuming Rest-APIs.
- Debugging modified code as per the requirement.

## **ChatBot - Developer**

- Coding using Java, SQL , Threading concepts, Collections Framework, Spring Framework, Hibernate Framework, IntelliJ IDE.
- Preparing and creating design documents for Action Classes and Utility Classes. Involved in Integration of Modules.
- Writing and calling Stored Procedures for the application.
- Unit testing and Performance Tuning of various parts of the application.
- Building REST APIs for data processing.
- Built UI with Angular and consumed REST APIs, debugging and modifying code as per the requirements

## **EDUCATION**

---

### **IIMT Groups of College - B.C.A**

Aug 2018 - June 2021

*Greater Noida*

### **R.R.J.R.S.D College - Higher Secondary, P.C.M**

April 2016- July 2018

*Madhubani Bihar*

## **ACHIEVEMENTS**

---

- Implemented Microservices Architecture in the company and moved standalone applications under new architecture.
- Implemented Docker for deployment of projects. Previously projects were deployed completely manually by transferring files.
- Moved UI from JSP to Angular .