



NEHA SAHU

Java Backend Developer

Contact

✉ nehasahu2227@gmail.com

☎ +91-62602 99169

📍 Durg, Chhattisgarh

🌐 sahu-neha

🔗 sahu-neha

👤 Portfolio - Neha Sahu

Technical Skills

Java | Spring Framework | SpringBoot
Hibernate | MySQL | JDBC | HTML | CSS
JavaScript | Data Structure & Algorithm

Soft Skills

Problem-Solving | Team Player
Adaptability | Attention to detail
Project Management

Education

Full Stack Web Development | Full Time

Masai School, Bengaluru, KA
Sept 2022 - Jun 2023

B.E. | Civil Engineering

Chhattisgarh Swami Vivekananda
Technical University
Aug 2012 - Jun 2016

Work Experience

Process Executive

PATRA Corporation, CG | Jan 2021 - Jun 2022
Handling Client Information and
Data Validation and reconciliation

Interests

Coding | Learning new Technologies

Professional Summary

Motivated Java developer with expertise in web development (HTML, CSS, JavaScript), frameworks (Spring, Hibernate, SpringBoot), and MySQL database development. Strong problem-solving abilities, dedicated team player with excellent communication skills. Eager to learn and grow as a Java developer.

Projects

Tender Management System 🔄

A web-based application designed for companies to manage tenders, empaneled vendors, and bids. Maintaining a one to many relationship between tenders and vendors while bidding.

Features :

- Vendor authentication and methods
- Admin portal and methods

Areas of Responsibility :

- Worked on Admin portal
- CRUD Operations

Tech-Stack : Java | SpringBoot | Hibernate | Maven
MySQL | HTML | CSS | JavaScript | JSON Server
Built by a team of 3 | Executed in 5 days.

Crime Information management System 🔄

A software which can help in storing the records related to the criminals, crimes and public complaints. Primary goal of CIMS is that Admin can assign any particular crime to any criminal by maintaining a many to many relationship.

Features :

- Admin portal and methods
- User authentication
- Public can file a new complaint

Tech Stack : Java | MySQL | JDBC

An individual project | Built and executed in 5 days.