

Neha Sahu

GitHub: sahu-neha

Portfolio: Neha Sahu

Email : nehasahu2227@gmail.com

Mobile : +91-6260299169

Durg, Chhattisgarh

PROFESSIONAL SUMMARY

Motivated Java developer with expertise in web development technologies including HTML, CSS, and JavaScript. Skilled in working with frameworks such as Spring, Hibernate, SpringBoot and expertise in MySQL database development. Strong problem-solving abilities and commitment to delivering high-quality software solutions that meet business needs. Dedicated team player with excellent communication and collaboration skills, eager to learn and grow as a Java developer.

EDUCATION

- **Full Stack Web Development Course, Masai School:** Aug 2022 – Jun 2023 / Bengaluru, KA
- **B.E, Civil Engineering, CSVTU:** July 2012 – May 2016 / Bhilai, CG

WORK EXPERIENCE

- **Remote Process Executive, Patra Corporation** Jan 2021 – Jun 2022 / Raipur, CG
Areas of responsibility: Handling client information, data validation and monthly reconciliation

TECHNICAL SKILLS

- Java, Spring, SpringBoot, Hibernate, MySQL, React.js, Python, Flask, MongoDB, JavaScript, HTML, CSS
- **Tools:** Maven, Postman, Swagger, Netlify, Vercel, Eclipse, VSCode

PROJECTS

- **Spring Boot JWT Authentication:** A backend project focused on implementing user authentication and authorization using the Spring Boot framework. It provides a REST API for user login and signup functionality, with security features and web tokens (JWT) for authentication. Check it out here [Spring Boot JWT Authentication - GitHub](#).

It is an individual project, built and executed in 1 day. The tech-stack used to create the project is Java, Spring Boot and H2 database.

- **Tender Management System:** A web-based application designed for companies to manage tenders, empanelled vendors, and bids. Maintaining a one to many relationship between tenders and vendors. Worked on Admin portal. Check it out here [Tender-Management-System - GitHub](#).

It is a collaborative project (Role - Team Lead), built by a team of 3 and executed in 5 days. The tech-stack used to create the project is Java, SpringBoot, Hibernate, MySQL for backend and HTML, CSS, JavaScript for front-end.

- **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. It also allows a person to file a new complaint. All these records can be maintained in a single database. Check it out here [Crime-Information-Management-System - GitHub](#).

It is an individual project, built and executed in 5 days. The tech-stack used to create the project is Java, MySQL and JDBC.

- **Digital Bazaar(JioMart Clone):** An e-commerce store for grocery and all daily needs and clone of jiomart.com. Worked on navigation bar, product page and search functionality. Check it out here [Digital Bazaar - Netlify and Digital Bazaar - GitHub](#).

It is a collaborative project, built by a team of 4 and executed in 5 days. The tech-stack used to create the project is HTML, CSS and JavaScript.