Dinesh Kumar Sahu

+91 7828617128 | dinesh sahu maihar 786@gmail.com | LinkedIn | GitHub

Education

SAGE University Bhopal

B. Tech (Pre-Final Year) in Computer Science and Engineering

2025 - Present

SGPA: 7.91 (7th Semester)

RELEVANT COURSE / TECHNOLOGIES

Programming Languages: JavaScript, Java

Frontend Development: Boot strap, HTML-5, CSS, XML

Backend Development: JavaScript, Java

Data bases: MongoDB, MySQL

Developer Tools/ Operating Systems: Git | GitHub | VS CODE | Windows

Relevant Courses: Data Structures | Algorithms | DBMS | OOPS | Operating System

Languages: English / Hindi (Native)

Experience

Zalima Technologies | (Virtual Inter)

- Developed responsive websites using HTML, CSS, and JavaScript as part of real-world client projects.
- Collaborated with senior developers to improve UI/UX design and implement mobile-friendly interfaces.
- Gained practical experience in frontend development, debugging, and code optimization.

Unified Mentor | (Virtual Inter)

- Worked on end-to-end development of full-stack web applications using HTML, CSS, JavaScript, Node.js, and MySQL.
- Built login/signup modules, CRUD operations, and RESTful APIs for dynamic web applications.
- · Learned version control with GitHub and deployed demo projects for evaluation and learning.

Zidio Development | (Virtual Inter)

- Developed web applications using Java (ISP/Servlets), IDBC, and MySOL for backend operations.
- Integrated frontend (HTML/CSS/JavaScript) with Java-based backend for real-time applications.
- · Improved database performance by optimizing queries and designing normalized schemas

Project

E- Mandi Tracking System | HTML, CSS, JavaScript , Java , Spring Boot , MySQL

- Developed a full-stack web application to monitor and manage village-level vegetable and fruit pricing in real time.
- Created an admin dashboard for managing daily price updates and product entries.
- Designed a responsive UI accessible on both desktop and mobile browsers.

E-Commerce Product Website | HTML, CSS, JavaScript, Java, MySQL

- Built a complete e-commerce website with product catalog, user registration/login, shopping cart, and checkout system.
- Developed admin functionalities to manage product listings and order details.
- Integrated backend using JSP and Servlets with MySQL database for secure data handling and dynamic content rendering.

Certification

Java Programming from Simplilearn Data Structure and algorithms from Simplilearn Introduction SQL from Simplilearn Certificate
Certificate
Certificate