Sameer Khatri

Indore, Madhya Pradesh

EDUCATION

Sri Aurobindo Institute Of Technology

Jun 2022 - Jun 2026

B. Tech - Computer Science and Engineering

Indore, Madhya Pradesh

TECHNICAL SKILLS

Languages: Java, C, C++, HTML5, CSS3, JavaScript, SQL **Developer Tools:** VS Code, Eclipse, IntelliJ IDEA Ultimate

Technologies/Frameworks: Linux, GitHub, Bootstrap, ReactJS, React-Toolkit, NodeJS, Git

COURSEWORK / SKILLS

• DSA

• Software Engineering

• OOPS Concept

• Database Management

• Operating Systems

• Artificial Intelligence

• Web Development

System (DBMS)

PROJECTS

GoLocal | Java, SpringBoot, SQL, JavaScript, ReactJS

Present

- Developed a shop listing and search platform allowing users to search for shops and sellers to list their businesses to reduce the gap between local retailers and increase foot traffic.
- Built a secure backend with Spring Boot and REST APIs for managing shop and user data stored in MySQL.
- Created a dynamic frontend with React, featuring real-time search, responsive design, and seller registration functionalities.

Lost and Found | Java, SpringBoot, SQL, JavaScript, ReactJS

Mar. 2025

- Developed a Lost & Found platform for college students, enabling users to list found items and claim lost belongings by answering verification questions set by the finder.
- Built using Java, Spring Boot (backend), ReactJS (frontend), and MySQL; the platform features a clean, responsive, and user-friendly interface.
- Enhances campus trust and accountability, reduces lost item incidents, and provides a secure and structured way to return items to rightful owners.

E-Commerce | JavaScript, ReactJS, Bootstrap, CSS3

Aug. 2024

- Implemented an Amazon clone using React replicating UI and cart system.
- Utilized React's component-based architecture to create reusable components
- Leveraged React's state management, Routers, and Hooks to efficiently manage dynamic product and cart states, enhancing user experience and scalability.

INTERNSHIP

CodSoft Technologies

Jun 2024 - July 2024

Web Developer

Remote

- Created user-friendly and visually appealing web projects, including a calculator application, landing page, and portfolio website, using the latest frontend technologies like HTML5, CSS3, and JavaScript.
- Implemented responsive design principles to ensure compatibility across devices, enhancing user experience.
- Improved website performance by optimizing code, ensuring fast load times, and adhering to best practices for frontend development.

CERTIFICATIONS

- E-Commerce using React & JavaScript Udemy
- Problem Solving using C Udemy
- Core & Advance Java YpSilon Technologies

EXTRA CURRICULAR

- Meritorious Student 2024 Piramal Pharma Solution
- Community Coordinator of Coder's club in college campus.
- Volunteer at NxtWave AI Fundamentals Workshop in campus.