Shubham Patra

Full Stack Developer Intern | Final Year B.Tech CSIT Student

Summary

Final-year B.Tech Computer Science & Information Technology student at ITER (SOA) with strong problem-solving skills and hands-on experience in web development. Currently interning as a Full Stack Developer at Kurators, contributing to real-world product development in a startup environment.

Education

ITER, SOA University, Bhubaneswar

2022 - 2026(Expected)

Computer Science & Information Technology 7.41 CGPA

B.Tech

Experience

Kurators July 2025 – Present

Full Stack Developer Intern

Bengaluru / Remote

- Contributing to the development of scalable web applications in a startup environment
- Collaborating with the engineering team on real-world product features
- Gaining hands-on experience in full stack development and modern web technologies
- Writing clean, maintainable code and participating in regular code reviews and team discussions
- Learning to work in an agile, fast-paced development cycle.

Projects

CodeTogether

Real-Time Code Collaboration Platform

∠Live

- A collaborative code editor enabling multiple users to write and edit code simultaneously in real-time.
- Implemented WebSocket-based real-time syncing with Socket.io
- Built responsive frontend with React and code editor integration
- Managed sessions, user rooms, and live cursors for collaboration
- Deployed using Render

Tech Stack: React.js, Node.js, Express.js, Socket.io

CareerConnect

Online Job Application Portal

∠Live

- A web-based job application system with separate dashboards for applicants and recruiters.
- Developed user registration, login, and job application flows
- Created recruiter dashboard for posting and managing job listings
- Integrated backend authentication and MySQL database for storing data

Tech Stack: HTML, CSS, JavaScript, PHP, MySQL

Technical Skills

Programming Languages: Java, C, C++, PHP, JavaScript

Frameworks & Tools: Node.js, Express.js, React, Git, GitHub

Web Technologies: HTML5, CSS3

Databases: MongoDB, MySQL

Concepts: Data Structures & Algorithms