OSHAN KHATI

Full Stack Developer

Sambalpur, Odisha, 768001

Phone: +91-7205481995 | Email: oshankhati02@gmail.com

LinkedIn: www.linkedin.com/in/oshan-khati-973932302

GitHub: https://github.com/Oshankhati

EDUCATION

Bachelor of Technology (B-Tech) - 4th Semester, Computer Science & Engineering

Silicon Institute of Technology, Sambalpur, Odisha

Expected Graduation: 2027 | CGPA: 8.70

SKILLS AND COMPETENCIES

Languages: Java, C, Python, Dart

Web Technologies: HTML, CSS, JavaScript, Node.js, Express.js, React.js, MongoDB

Tools & Platforms: Git, GitHub, VS Code, Firebase, Appwrite

Other: REST APIs, Socket.io, Full-Stack Application Development

ACHIEVEMENTS & HACKATHONS

- Winner Debug Code Competition, Silicon Institute of Technology Identified and resolved logical errors in complex code snippets under time pressure.
- Winner Code Relay Competition, Silicon Institute of Technology
 Led a team in a collaborative relay challenge solving algorithmic problems under a time limit.
- Participant Web Hackathon, IIT Bhubaneswar
 Developed a full web app within 24 hours; gained valuable experience in team-based rapid prototyping.

PROJECTS

Full-Stack E-Learning Platform

Created an application with user roles, authentication, course management, and real-time chat using

OSHAN KHATI

Full Stack Developer

Node.js, Express, MongoDB, and Socket.io.

Live: https://e-learning-platform-navy.vercel.app/

Restaurant Booking System Website

Designed a responsive web platform with features like real-time seat availability and booking, enhancing the dining experience.

STRENGTHS

- Excellent problem-solving and logical thinking abilities
- Quick adaptability to new technologies and environments
- Strong teamwork and collaboration skills
- Passionate about writing clean code and delivering intuitive UI/UX

EXTRACURRICULARS

- Coordinator, Coding Club of Silicon Institute of Technology, Sambalpur Organized coding contests and workshops
- Tech Enthusiast Keen follower of Al, web development, and cybersecurity trends
- Council Member, Silicon Institute of Technology