

Ojaswi Gahoi

Jhansi, Uttar Pradesh | ojaswigahoi@gmail.com | +91 9415 945 513 | linkedin.com/in/ojaswigahoi/
github.com/ojaswi2c9t

Summary

Motivated developer with hands-on experience in web development and problem-solving. Focused on creating efficient, user-friendly applications and collaborating effectively to deliver quality results.

Education

| | |
|--|-------------------------|
| VIT Bhopal University , B.Tech. in Computer Science and Engineering | July 2022 – July 2026 |
| • Cumulative GPA: 8.87/10 | |
| The Aryans School, Jhansi , Class XII (CBSE) | April 2021 – March 2022 |
| • Percentage: 90.6/100 | |
| St. Francis' Convent Inter College, Jhansi , Class X (ICSE) | April 2019 – March 2020 |
| • Percentage: 92.67/100 | |

Internship Experience

| | |
|--|----------------------|
| Software Developer Intern , Udchalo (Upcurve Consumer Technologies Pvt. Ltd) Pune, Maharashtra | Feb 2025 – July 2025 |
| • Improved frontend responsiveness and optimized page load performance. • Collaborated with product and design teams to translate requirements into better UI/UX. • Resolved multiple issues and bugs, enhancing code quality and stability. | |

Projects

| | |
|---|-----------------------------|
| CloakRoom – Real-time Chatting Web Application | GitHub Link |
| • Tech Stack: Node.js, Socket.IO, Kafka, Redis • Developed a real-time chat system with Socket.IO and Kafka for message streaming • Implemented Redis caching and basic load balancing for smoother performance • Added Google OAuth 2.0 and JWT authentication for secure login and user sessions | |
| TalentSync - Interview Management and Scheduling System | GitHub Link |
| • Tech Stack: React, Convex, Clerk, Third-Party APIs • Designed an interview scheduling and management platform with calendar-based scheduling • Integrated live video calls with real-time coding environment and recording support • Supported multi-interviewer sessions with private evaluation and feedback options • Streamlined candidate assessment by combining scheduling, coding, and feedback in one platform | |

Technologies

Languages: Java, Python, JavaScript

Frameworks Libraries: React.Js, Tailwind CSS

Databases Data Stores: MySQL, MongoDB, Redis

Tools & Platforms: Git, Docker, AWS, MS Office, Jira

Hackathons & Leadership

Zelestra X AWS ML Ascend Challenge:

- Ranked among the Top 100 teams out of 1200+ in the Zelestra national hackathon.

BashCraft Club:

- Organized events, coordinated speaker sessions, and managed live Q&A panels for participants.

Meraki Club:

- Organized cultural and non-technical events, ensuring smooth planning and execution .