

Shubham Aher



✉ shubhamaher349@gmail.com
📞 9209192019
📍 Nashik , India
linkedin.com/in/shubham-aher-9b1a2a270

PROFILE

Highly motivated and detail-oriented Software Engineer with hands-on experience in Java and Python, passionate about solving real-world problems through innovative tech solutions.

Recognized for excellence .Certified in AI tools with a strong aptitude for debugging , and a growing mastery in Prompt engineering

Strong organizational abilities with proven successes managing multiple academic projects and volunteering events.

EDUCATION

Diploma In Computer Engineering

Sandip Foundation

08/2022 – 05/2025 | Nashik, India

Top performer in multiple semesters; ranked among the top 5% of the class.

Key Subjects: Advanced Java Programming , Data Communication Networking , Software Testing , Linux Operating System, Client-Side Scripting

PROFESSIONAL EXPERIENCE

Internship

Web Development

Nashik, India

Successfully completed an internship at **IDel Tech Info.**

Gained hands-on experience in front-end web development using HTML, CSS, JavaScript, and PHP.

Created multiple website clones to strengthen design and layout skills, focusing on responsive UI and user experience.

Collaborated with mentors to understand real-world development workflows and improve coding efficiency.

AWARDS

Runner-Up For Project Competition

2nd place at VES Hackathon with project - Aerosense

2nd Runner-Up for Project Competition

Our project secured 3rd place at Rajashree Sahu Maharaj.

Winner of Project Competition

Aerosense help us to secure 1st place awards in Project at Sandip Foundation, MET Bhujbal College, and SIEM,

Winner of Paper Competition

1st place awards in Paper at Sandip Foundation, MET Bhujbal College .

SKILLS

Leadership

Project Management

Fast Learner

Communication

Ability To Work Under Pressure

Information Technology

Computer Skills



LANGUAGES

English

Hindi

Marathi



CERTIFICATES

AI Tools

Mastering Javascript

Quiz Competition



PROJECTS

Aerosense

Aerosense is a smart drone-based system designed to monitor air pollution to respective government authorities.

🚀 My Contribution in Aerosense Project

- Handled the **entire hardware setup** of the drone (air sensor, camera, GPS).
- Debugged the Android app and fixed major **UI/backend issues**.
- Designed and built **50% of the app UI**, and worked on backend logic.



DECLARATION



Shubham Aher