Vishal Malage

Email: vishalmalage07@gmail.com **mob:**8888039488 **LinkedIn:** https://www.linkedin.com/in/ vishal- malage-6b686b23b

GitHub: https://github.com/vishalmalage07

PROFESSIONAL SUMMARY

To get an opportunity where I can make the best of my potential and contribute to the organization's growth

\sim	• 1	
•	7	
	K1	IS

C	Python	Bootstrap	MySQL	Spring
Java	JavaScript	Typescript	Servlets	Spring Boot
HTML	CSS	Hibernate	Django	ReactJS

Internship

Intern: Profound Edutech

Dec 2022 - Nov 2023

- Full-time internship at Profound Edutech, working on front-end development and Java-based technologies.
- Collaborated with a team to develop web applications using technologies like Hibernate, Spring Framework, and Spring Boot.
- Contributed to the development of servlets, TypeScript, and MySQL databases, ensuring efficient communication and teamwork.

Education

Bachelor of Technology (B. Tech)

Computer Science and Engineering. Graduation Year (2023) CGPA -7.97

Fabtech Technical Campus, Sangola

PROJECTS

Face Recognition-Based Attendance System

Oct2022-May2023

• Collaborated on a cutting-edge Face Recognition-Based Attendance System project with a team of four at FABTECH TECHNICAL CAM PUS. Developed the core face recognition algorithm using Python and OpenCV, designed a user-friendly web interface, integrated the system with the attendance database, and optimized accuracy.

Technologies: • Python • OpenCV • Web-Development • Facial-Recognition • Database-Integration • Algorithms

Facebook clone: Developed a full-stack social media web application using HTML, CSS, and JavaScript, replicating the core functionalities of Facebook. The application includes features such as user registration, profile creation, posting, commenting, and friend connections. Utilized JavaScript to handle user interactions and implemented security measures to protect user data.

Technologies: • HTML5 • CSS • Java-Script

CERTIFICATIONS

- Participated in Barclays Life Skills Program conducted by GTT foundation
- Completed 2 Zensar Courses Python & SQL