

Harsh Shah

COMPUTER SCIENCE · SOFTWARE ENGINEER

Flat No6 Aardhana Apartment, Jalgaon, MH, India - 425001

☎ +91 9405042893

✉ harsh.16989@sakec.ac.in

in <https://www.linkedin.com/in/harsh-shah-60251625b>

Summary

A budding Computer Science Engineer possessing good technical and problem-solving skills with working experience in front-end, full-stack development, etc. Outstanding communicator with the capability to work with people of various origins. Eager to learn new technologies, create innovative solutions and work on impactful projects through collaboration, agility and lifelong learning.

Experience

Bharat Intern — Student Intern / Remote Jan 2024 –Feb 2024

- Constructed Responsive Landing and functional Websites with MySQL, Advanced Java - HTML/ CSS & JavaScript.

Cognifyz Technologies — Frontend Developer Intern | Remote | Jun 2024 – Jul 2024

- UI Enhancement and performance optimization using HTML & Python for website.
- Great UI experience with modern front-end design.

Goldman Sachs Operations Virtual Experience Programme – Forage | Jan 2025

- Scrutinized trade settlement information and reconciled operational problems.
- Collaborated cross-functionally to identify and mitigate risks and maintain compliance.

Projects

Event Website Using VR

- Involved in Designing and Developing the Event management Website using Virtual Reality Feature.
- We our collage have built this project.
- It is the original article of such concept throughout the web.

Portfolio Website

- This site is a portfolio of my projects and adventures.

Worked on Designing, Developed a Portfolio Website Menstioned using HTML,CSS and JavaScript

Employee Management System

- Created a full featured Employee Management System with MERN stack for easy employee and business records management.
- Cloud-based HR solution that helps entrepreneurs manage operations related to employee tracking, attendance & performance.
- Standout feature: Connects to Power BI for creating interactive, personalized business reports that help a user gain insights and make data-driven decisions as an owner.
- Offers scaling and real-time updating, user-friendly interface for better operations.

Skills

- **Programming Languages:** Java, Python, C, JavaScript, PHP
- **Cloud Computing:** AWS, Google Cloud
- **IoT & Web Tech:** HTML5, CSS3, Bootstrap
- **Databases:** Oracle SQL, MySQL, MongoDB
- **Software & Tools:** MS Excel, MS Word, PowerPoint, Canva, Content Writing

Education

- B. Tech in Computer Science Engineering – Shah and Anchor Kutchhi Engineering College, Mumbai University, Mumbai, MH, India (2022–2026) | CGPA (6 Sem): 7.13
- 12th PCM – St. Teresa School, Jalgaon, MH, India | CGPA: 6.03
- 10th – St. Teresa School, Jalgaon, MH, India | CGPA: 8.5

I hereby declare that the above information is true to the best of my knowledge.