



Muskan Mohan Kale
Zeal College of Engineering & Research, Narhe, Pune - 411041
+91-9022739486 muskankale5@gmail.com
Address : Chintamani Girls Hostel, Narhe, Pune
LinkedIn: <https://www.linkedin.com/in/muskan-kale-2980ba333/>
Github: <https://share.google/OXZHmPDtotuV40mvY>



Professional Summary

Motivated and detail-oriented B.Tech Computer Engineering student with a solid understanding of programming fundamentals, data structures, and problem-solving techniques. Actively developing practical skills through academic projects and hands-on learning in software development and emerging technologies. A quick learner with strong logical thinking, adaptability, and a keen interest in building efficient, real-world solutions. Committed to continuous learning and professional growth in the field of computer engineering.

Academic Qualifications

Bachelor of Engineering in Computer Engineering

Zeal College of Engineering and Research, Narhe, Pune | 2024-2025 | Cumulative GPA: 8.59/10

HSC in Science

Mohsinbhai Zaweri Junior College, Chandrapur | 2023-2024 | Percentage: 76.17%

CBSE

Shree Maharishi Vidya Mandir, Chandrapur | 2021-2022 | Percentage: 84%

Technical Skills

- Programming Languages: C, C++ Basic, DSA, JAVA Basics
 - Web Technologies: HTML, CSS
 - Office Tools: Canva
 - Soft Skills: Communication skills, Quick Learner, Time management, Team collaboration, Active listening, Teamwork, Willingness to learn, Self-motivated.
-

Projects

Project: CarbonSense – Carbon Footprint Awareness Website

- Designed and developed an informational website to **raise awareness about carbon footprint, climate change, and sustainable practices.**
- Created structured web pages explaining **sources of carbon emissions, environmental impact, and reduction strategies** in simple language.
- Implemented a **user-friendly interface** to present environmental data and promote eco-friendly actions. Applied **HTML, CSS, and basic JavaScript** for responsive design and smooth navigation.
- Collaborated with team members for **content creation, design, and deployment**, enhancing teamwork and communication skills.
- The website link is <https://carbonsense.22web.org/>

Smart India Hackathon 2025

- Proposed an AI-driven virtual assistant for INGRES database to convert natural language queries into secure SQL/QUEL commands, improving database accessibility and operational efficiency.
-

Internships

Internship at Softgrowth InfoTech| June-July 2024

- Completed a one-month internship at Softgrowth InfoTech as a Software Designing Intern. Assisted in website design and layout enhancements using basic HTML and CSS, and supported testing of web applications to identify UI and functional issues. Also contributed to preparing simple project documentation.
- Gained hands-on experience with design tools such as Canva and Figma while working in a team-oriented professional environment. The internship improved my communication, time management, and adaptability skills and strengthened my interest in web and software development.

Extra-Curricular Activities

- Participated in Hackathon.

Strengths

- Quick learner with the ability to understand programming languages and learn syntax efficiently. Good listener and effective communicator, capable of adapting to new technologies and working well in team-oriented environments. Strong problem-solving skills with a positive attitude toward continuous learning.

Hobbies

Learning new languages, self-learning, Dancing, journaling, and exploring new technologies.