



SUMMARY

Final-year B.Tech Computer Science student with a strong academic background in programming, data structures, and web development. Skilled in HTML, CSS, C++, SQL, and web technologies with a keen interest in problem-solving and learning new technologies. Highly motivated to apply academic knowledge to real-world projects and begin a career in software development.

EDUCATION

Judson High School

Maharastra State Board Of Secondary And Higher Secondary Education, Pune
Secondary School Certificate (2020) - 65.7 %

ASM Geetamata Collage Arts,Commerce Science

Maharastra State Board Of Secondary And Higher Secondary Education
Higher Secondary Certificate (2022) - 60.17 %

Pimpri Chinchwad College Of Engineering

Bachelor of Technology in Computer Engineering

PROJECTS

QR Code Generator

HTML, CSS, JavaScript | July 2023 - Sept 2023

- Developed a web-based QR Code Generator using HTML, CSS, and JavaScript to create QR codes from user-input text or URLs.
- Implemented JavaScript to dynamically generate QR codes using an external API, ensuring accurate encoding of special characters.
- Designed an intuitive and responsive user interface with CSS, featuring a modern card-style layout and interactive elements.
- Integrated smooth animations and transitions to enhance user experience when generating and displaying QR codes

College Course Registration Website

HTML, CSS, JavaScript, MongoDB, Node.js | Jan 2024 - April 2024

- Features: Course Management – Easy Registration – Interactive Sessions – AI Doubt Solver
- Built a college course registration website to make signing up for classes simple and hassle-free.
- Designed a platform where teachers can easily manage their courses, and students can explore and enroll in classes
- Added chat and video call features to help students and teachers connect for better learning.

EXTRACURRICULAR

College Tech Fest Coordinator

Anantya 2024 PCCOE Pune | 2014- 2025

- Worked closely with a team to plan and execute events smoothly, ensuring everything ran on time and participants had a great experience.
- Connected with industry experts and alumni to arrange guest talks and mentorship sessions, giving students valuable insights and guidance.
- Led the organization of coding competitions, hackathons, and project showcases, creating an exciting space for students to learn and compete.

HOBBIES

- Cooking
- Music
- Travelling

LANGUAGE

- English
- Marathi
- Hindi