

Sanchita Sakhare

+919822799225

sanchitasakhare912@gmail.com

<https://www.linkedin.com/in/sanchita-sakhare-912s>

PCCOE girls hostel,nigdi 411044

PERSONAL DETAILS

Date of Birth : 19/06/2006

Nationality : Indian

STRENGTHS

Technical Skills

- Knowledge of C, C++, and Python programming languages.
- Understanding of Data Structures and Object-Oriented Programming concepts.

Problem Solving

- Good ability to analyze problems and find logical solutions.
- Interest in improving problem-solving skills through practice.

Academic Performance

- Maintained a strong CGPA of 8.63 in Computer Engineering.
- Consistent performer in academics.

Teamwork

- Works as a technical member in the ACM-W club.
- Comfortable working in group and team-based activities.

SKILLS

Programming Skills: C++ , C , Python etc.

Soft Skills: Problem Solving , Management Skills, Design Skills etc.

LANGUAGES

Marathi/Hindi Native

English Proficient

SUMMARY

Computer Engineering student with a strong interest in programming and problem solving. Skilled in C, C++, and Python with basic knowledge of Data Structures and Object-Oriented Programming. Active technical member of the ACM-W club and a consistent academic performer with a CGPA of 8.63. Eager to learn new technologies and improve technical skills through practical experience.

EXPERIENCE

Intern

CODETECH IT SOLUTIONS PRIVATE LIMITED 📅 20 Sept 2025 – 20 October 2025

Intern ID: CT04DY2629

- Completed a 4-week internship focused on improving programming and technical skills.
- Worked on basic coding tasks using C, C++, and Python.
- Gained experience working in a professional IT environment

Participant - ACM India Winter School 2025

SRM Institute of Technology, 📅 10 December 2025 – 23 December 2025 📍 Chennai Kattankalathur

Compiler Design for Today's World

- Learned fundamentals of compiler structure, phases, and working principles.
- Gained exposure to modern compiler technologies used in today's computing systems.
- Attended expert sessions and technical lectures conducted by industry and academic professionals.

EDUCATION

BTech Degree

Pimpri Chinchwad College Of Engineering Pune 🎓 GPA: 8.63 📅 2028 📍 PCCOE NIGDI

Class 12th

- [Manere highschool],[ichalkaranji] • Passing Year:2024 • Percentage:80.00

Class 10th

- [D.K.T.E],[Ichalkaranji] • Passing Year:2022 • Percentage:95.20

CERTIFICATIONS

- [GENERATIVE-AI Workshop], [2025] , [BRAIN DASHERS SPECTRUM],[PCCOE],[2025]
- [ACM INDIA WINTER SCHOOL 2025]

TECHNICAL SKILLS

- Programming Languages:** C, C++, Python
- Core Concepts:** Data Structures, Object-Oriented Programming
- Tools & Technologies:** Basic knowledge of Git and coding environments
- Operating Systems:** Windows, basic Linux knowledge
- Problem Solving:** Logical thinking and algorithmic approach
- Emerging Technologies:** Basic understanding of Generative AI concepts

PROFESSIONAL AFFILIATIONS

- Technical Member, **ACM-W Student Chapter**, PCCOE
- Participant, **ACM India Winter School 2025**
- Active learner in technical workshops and skill development programs