



# SANIYA BHUSKUTE

ASPIRING SOFTWARE  
ENGINEER

## CONTACT

- 8459311995
- saniyabhuskute@gmail.com
- Pune
- [www.linkedin.com/in/saniya-bhuskute-289963337](https://www.linkedin.com/in/saniya-bhuskute-289963337)

## EDUCATION

2010-2024  
SEVASADAN ENGLISH MEDIUM  
SCHOOL

2024-2028

MARATHWADA MITRA  
MANDALS COLLEGE OF  
ENGINEERING

- BTech
- GPA: 9.95/10

## SKILLS

- Project Management
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking
- Web Development: HTML, CSS
- Programming: C, C++, Python
- Concepts: OOP in C++, Data Structures & Algorithms
- AI/ML: Foundations of Artificial Intelligence, basic NLP and ML
- UI/UX: Wireframing, user research, prototyping, design systems
- Tools: React.js (basic), VS Code, Figma, Git/GitHub, Python

## CAREER OBJECTIVE

Motivated B.Tech IT student with strong foundations in Data Structures & Algorithms, C, C++, and Python, along with hands-on experience in AI/ML and NLP-based projects. Passionate about building innovative, real-world solutions and seeking an opportunity in software development or AI-focused roles to apply my skills, contribute effectively, and grow as a technology professional.

## ACHIEVEMENTS & CERTIFICATIONS

- 1st Rank in 3rd Semester - Secured highest academic position with an average SGPA of 9.9.
- 2nd Prize - Innoverse National Level Competition (2025) - Recognized for developing an AI-based innovative solution at the national level.
- Certificate of Participation - Smart India Hackathon 2025 (Internal Round) - Selected among the Top 45 teams out of 160+ for building an "AI-Powered Personal Farming Assistant" providing localized agricultural insights.
- Virtual Internship in AI/ML - Google - Successfully completed a virtual internship focused on Artificial Intelligence and Machine Learning applications.
- Wowverse National Level Hackathon (2025) - Secured 8th position, ranked among the Top 10 teams nationally for presenting an innovative technology solution.

## PROJECTS & EXPERIENCE

- Head of Competitive Coding, IT Tech Club (2025-Present) - Leading data-driven initiatives, mentoring peers, and contributing to club projects and workshops.
- AI-Powered Resume Screening Assistant (HackSprint 2025) - Designed UI/UX, built file upload and scoring flow, integrated NLP components using Python and Spacy, and helped prepare documentation.
- Smart Agricultural System - 2nd Prize (Innoverse Hackathon 2025) - Developed an AI-based solution to help farmers with data-driven insights and improved decision-making.
- AI Personal Farming Assistant (SIH Internal 2025) - Built "Digital Krishi Sakhi" offering localized crop, soil, and weather insights for farmers.

## LANGUAGES

- English ●●●●●

## HOBBIES / INTERESTS

- Swimming, badminton.
- AI/ML
- Hackathons & innovation challenges
- Coding and learning new technologies