



SANIKA GODASE

Student at MIT Arts, Commerce & Science College

Phone

+91 87671 33096

Email

sanikagodase13@gmail.com

Address

Pune, Maharashtra, India

LinkedIn: <http://www.linkedin.com/in/sanikagodase13>

Github: <https://github.com/SanikaGodase13>

Medium: <https://medium.com/@sanikagodase13>

Portfolio: <https://sanikagodase13.github.io/Portfolio/>

About Me

Computer Science undergraduate with hands-on experience in web development, programming, and software projects. Strong foundation in front-end technologies, databases, and core programming concepts, with experience contributing to real-world academic and project-based applications. Winner of Internal Smart India Hackathon and participant in multiple national and international competitions, demonstrating strong problem-solving ability, teamwork, and execution skills. Seeking technical roles that value analytical thinking, continuous learning, and practical implementation.

Technical Skills

- HTML
- CSS
- Javascript
- C Programming
- DBMS
- Python
- Java
- PHP
- GitHub
- Web Application Development
- Technical Documentation

Achievements

- Participated in multiple National and International level hackathons
- Presented Research Paper at State-level Competition
- Served as a Resource Person and conducted a guest lecture for students

Experience

Startup Coordinator**Sept 2025 – Present****Institution's Innovation Cell (IIC)**

- Supporting student startups and innovation initiatives.
- Promoting entrepreneurship and startup culture on campus.

Operational Head**Jul 2025 – Present****E-Cell, MIT ACSC**

- Overseeing day-to-day operations and student teams.
- Coordinating workshops, competitions, and innovation activities.

Founder & CEO**Jan 2025 – Present****Tulip Fashion**

- Coordinated basic website and digital presence activities.
- Oversaw operational data tracking and customer communication tools.
- Worked on process optimization and effective use of digital tools for smoother operations

Tech Manager**Feb 2025 – Sep 2025****Imperium Official, Pune**

- Oversaw technical execution of web and digital projects to ensure requirement alignment.
- Assisted developers in debugging, issue resolution, and quality checks.
- Organized testing activities, delivery timelines, and deployment readiness.

Frontend Web Developer**Oct 2024 – Feb 2025****Imperium Official, Pune**

- Developed responsive and user-friendly web pages using HTML, CSS, and JavaScript.
- Worked on client-based projects and a personal portfolio website.
- Collaborated with team members to deliver functional solutions within deadlines.

Resource Manager**Jan 2025 – Jul 2025****Imperium Trust, Pune**

- Planned and managed resources for social initiatives and institutional events.
- Directed volunteers and internal teams for smooth execution.
- Improved organizational, communication, and teamwork capabilities.

Rewards

Dec 2025 | IIT Bombay
15th position in National Entrepreneurship Challenge (NEC)

Aug 2024 | MIT ACSC
1st position in Internal Smart India Hackathon

Sep 2024 | MIT ACSC
1st position in College level Avishkar

Mar 2025 | GDG on Campus MIT ACSC
3rd position in InnoVyuh Hackathon

Sep 2024 | MIT ACSC
3rd position in State level Research Paper Presentation

Certifications

Jan 2024 | MIT ACSC
MATLAB Programming

Jan 2024 | EXCELR
NLP, ChatGPT and Prompt Engineering

Oct 2024 | Great Learning
Data Structures in C

Workshops

Nov 2025 | IIT Bombay
Illuminate Entrepreneurship Workshop

Jul 2025 | MIT ACSC
Guidance for Effective Participation in International level Hackathons

Jan 2025 | GDG On Campus MIT ACSC
Advanced Web Development

languages

- English
- Hindi
- Marathi
- Gujarati

Other Activities

- Blogging
- Event Management
- Social Work

Education

Bachelor of Science in Computer Science **2023 – 2026**
MAEER's MIT Arts Commerce & Science College Alandi (D) Pune
CGPA: 9.28 / 10

12th Grade – Science Stream **2021 – 2023**
PK Commerce & Science Junior College, Pune
MSBSHSE | Percentage: 67.67 / 100

10th Grade **2020 – 2021**
Shree Machhi Mahajan English Medium School, Daman
GSEB | Percentage: 93 / 100

Projects

Shield Me – Smart Safety Device

- Mentor: Dr. Sharmila More and Dr. Sandip Dhavale | Team Size: 5
- Contributed to feature-level planning and testing for a safety-focused application using web-based components.
- Assisted in documentation and validation of application features.

Client Project – Royal Agencies Website

- Team Size: 4
- Built client-facing web pages with responsive layouts.
- Gained hands-on experience in real-world project execution

Client Project – Interior Designing Website

- Team Size: 2
- Implemented responsive UI designs using front-end technologies.
- Focused on usability, layout consistency, and user experience.

Research Papers

Statistical Analysis of Factors Affecting Online Shopping Behaviour of Consumers

- Mentor: Dr. Sangita Birajdar | No. of Authors: 2
- Conducted survey-based statistical analysis using SPSS to identify consumer behavior trends.

Shield Me: Smart Safety Locket for Personal Security

- Project-Based Research Paper | Mentor: Dr. Sharmila More and Dr. Sandip Dhavale | No. of Authors: 5
- Documented system design, feasibility, and real-world application of an IoT-enabled safety solution.

Impact of Nonverbal Communication on Human Interactions

- Mentor: Prof. Diksha Kadam | No. of Authors: 3
- Studied behavioral and communication dynamics in professional and social contexts