



SANIKA GODASE

Founder & CEO at Tulip Fashion | Student at MIT Arts, Commerce & Science College

Phone
+91 87671 33096

Email
sanikagodase13@gmail.com

Address
Pune, Maharashtra, India

LinkedIn
[Sanika Godase](#)

Github
[Sanika Godase](#)

Instagram
[Sanika Godase](#)

About Me

I am a Computer Science student at MIT ACSC, driven by curiosity and creativity to explore technology and solve real-world challenges. Earlier, I served as the Tech Manager at ImperiumOfficial, where I collaborated with teams to deliver impactful, technology-driven solutions. Currently, I am the Co-founder & CEO of Tulip Fashion, a luxury jewellery brand blending elegance with innovation. Skilled in Web Development, C, Python, Java, PHP, and Database Management, I thrive in hackathons and innovation-driven projects where I combine problem-solving, teamwork, and leadership. Beyond technology, I draw inspiration from nature, sketching, and creativity, believing that balance fuels both ambition and growth.

Technical Skills

- Web Development
- Python
- Java
- PHP
- C Programming
- DBMS

Other Skills

- Leadership
- Public Speaking
- Presentation Skills
- Event Management
- Research Skills
- Canva

Experience

Startup Coordinator

Sept 2025 - Present

Institution's Innovation Cell, MIT ACSC

Coordinated startup-related activities, streamlined operations, and supported innovative project execution. Strengthened leadership, communication, and organizational skills through active collaboration and event management.

Operations Head

July 2025 - Present

E-Cell, MIT ACSC

Led and coordinated the operations of the Entrepreneurship Cell, managing events, workshops, and initiatives. Oversaw logistics, resources, and team collaboration to promote innovation and entrepreneurial growth at the college level.

Founder & CEO

Jan 2025 - Present

Tulip Fashion

Founded a luxury jewelry brand focused on modern design and quality. Lead branding, marketing, and business growth while gaining hands-on experience in entrepreneurship, innovation, and team management.

Tech Manager

Feb 2025 - Sept 2025

Imperium Official, Pune

Led technology-driven initiatives and managed a team to deliver impactful solutions. Oversaw project planning and execution while fostering innovation, teamwork, and timely delivery.

Web Developer

Oct 2024 - Feb 2025

Imperium Official, Pune

Developed responsive, user-friendly web applications through 2 client-based and 2 personal projects. Gained hands-on experience in full-stack development, teamwork, and problem-solving.

Resource Manager

Jan 2025 - Jul 2025

Imperium Trust, Pune

Coordinated tasks and streamlined operations to ensure efficient resource utilization and smooth project execution. Strengthened organizational, communication, and leadership skills through hands-on management experience.

Rewards

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

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

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

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

Jan 2024 | Cognitive Exchange
2nd position in Cognitive Exchange Basic Speech Competition

Certifications

Jan 2024 | MIT ACSC
MATLAB Programming

Jan 2024 | EXCEL R
NLP, ChatGPT and Prompt Engineering

Oct 2024 | Great Learning
Data Structures in C

Nov 2024 | IMPERIUM
Python Webinar

Jan 2025 | GDG on Campus MITACSC
Advanced Web Development

Jul 2025 | NoviTec
Full Stack Development

Languages

- English
- Hindi
- Marathi
- Gujarati

Education

Bachelor of Science in Computer Science

2023 – 2026

MIT Arts, Commerce & Science College

I am a Computer Science undergraduate with a strong foundation in academics and practical applications. I have actively represented my college at state, national, and international levels, participating in hackathons, research paper presentations, and various competitions. Alongside, I have managed and organized events, developed leadership and teamwork skills, and worked on several innovative projects that reflect creativity and problem-solving abilities.

12th Grade - Science Stream

2021 – 2023

PK Commerce & Science Junior College

During my 12th in the Science stream, I actively participated in various state-level and inter-college competitions, including technical and creative events such as photography, science exhibitions, and academic contests. These experiences helped me develop confidence, creativity, and analytical thinking while also strengthening my teamwork and problem-solving abilities.

10th Grade

2020 – 2021

SMMEMS, Daman

Up to my 10th grade, I had a wonderful learning journey filled with creativity and exploration. Alongside academics, I participated in a variety of activities such as painting, sketching, dance, exhibitions, card-making, yoga, and unique events like the Gita Champion League organized by ISKCON. These experiences enriched my school life and helped shape my creativity, confidence, and overall personality.

Projects

Shield Me - Smart Safety Locket

Developed a wearable safety locket for women's protection with features such as real-time video recording, GPS location tracking, voice recording, and SOS alerts to guardians through a mobile application.

Served as the Team Leader, managing project planning, task allocation, and collaboration, while also contributing to web development and ensuring successful project delivery.

Client Project - Royal Agencies Website

Designed and developed a website for Royal Agencies to improve their digital presence and streamline client interaction. Worked collaboratively in a team of four to deliver a responsive, functional, and user-friendly solution.

Focused on the front-end development, ensuring smooth navigation, design consistency, and responsiveness of the website.

Client Project - Interior Designing Website

Built a website for an interior designing business to showcase their portfolio and services online. Project completed in collaboration with one teammate, ensuring timely delivery and professional presentation.

Took ownership of the front-end development, including layout design, UI implementation, and ensuring user experience quality.

Hobbies

- Sketching
- Blogging
- Photography
- Travelling

Research Papers

Statistical Analysis of Factors Affecting Online Shopping Behaviour of Consumers

Conducted a statistical survey to analyze consumer preferences, buying patterns, and decision-making factors in online shopping; concluded actionable insights on customer behavior trends.

Shield Me: Smart Safety Locket for Women's Security

Documented the design, development, and feasibility of the IoT-enabled smart safety locket; highlighted its role in enhancing women's safety through real-time tracking, alerts, and monitoring.

Impact of Nonverbal Communication on Human Interactions

Researched the significance of body language, gestures, and expressions in effective communication; presented findings on its impact in personal and professional contexts.

Social Work

Cleanup Drives - Manapa & Arai Hills

Volunteer | Jan, Mar & Apr 2025

Participated in three environmental cleanup drives, contributing to waste removal and awareness about maintaining ecological balance.

Tree Plantation Drives - Vamnicom Hills

Volunteer | June 2025

Planted trees and promoted environmental sustainability during two plantation drives aimed at increasing green cover.

Blood Donation Drive - Morya Garden

Volunteer | June 2025

Assisted in coordinating a blood donation drive, ensuring smooth management and participant support.

Child Cancer Care Center, Kalyani Nagar

Visitor/Volunteer | Feb 2025

Spent a day engaging with children undergoing cancer treatment, fostering emotional support and spreading positivity.

Vriddhashram, Alandi (Mother's Day Visit)

Volunteer | May 2025

Interacted with senior citizens, providing companionship and support to promote emotional well-being.

Women's Self Defense Workshop - Morya Garden

Organizer | Aug 2025

Organized and facilitated a five days self-defense workshop to empower women with practical safety skills.