



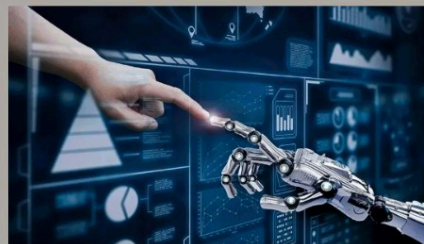
Manaswi Ghode

Computer Science Student

Reach out

About Me

I am a motivated Computer Science undergraduate at Symbiosis Institute Of Technology, Nagpur with a strong foundation in software engineering principles. While I am early in my career, I am passionate about solving complex problems through code. I have built several projects using C, HTML & CSS and Python and am eager to launch my career as a junior developer.



MY TOOLKIT

Skills & Proficiencies

CORE TECHNOLOGIES

HTML, CSS, Python



Git & GitHub Version Control



SOFT SKILLS

Problem Solving & Logic



Teamwork & Collaboration



Adaptability & Fast Learning



Education & Timeline

- 2026 (Exp)

B.S. IN COMPUTER SCIENCE

Symbiosis Institute Of Technology, Nagpur

Currently maintaining a 7.64 GPA. Focusing on Data Structures, Algorithms, and Web Development. Active member of the University Coding Club.
- 2024

FIRST HACKATHON PARTICIPANT

Global Tech Hackathon

Collaborated with a team of 3 students to build a sustainability app in 48 hours. Learned how to work under pressure and use version control effectively.
- 2025

ENTERED UNIVERSITY

Started Coding Journey

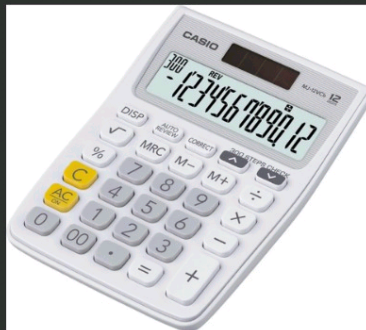
Began my formal education in technology. Completed foundational coursework in Object-Oriented Programming and Calculus.

Academic Projects



Tally counter system

Developed a console-based Tally Counter System using C that allows users to increment, reset, and display counts through a simple menu-driven interface. The project demonstrates the use of loops, conditional statements, and basic input/output operations in C.



Basic Calculaor

Built a menu-driven Calculator application in C that performs basic arithmetic operations such as addition, subtraction, multiplication, and division. This project highlights the use of switch-case statements, user input handling, and fundamental programming logic.

Portfolio



2020-2025
@REALLYGREATSITE

BY JULI SILVA

Personal Portfolio Site

Designed and developed this responsive portfolio website (the one you are looking at!) to showcase my coding journey and design skills.

Tally counter system

Developed a console-based Tally Counter System using C that allows users to increment, reset, and display counts through a simple menu-driven interface. The project demonstrates the use of loops, conditional statements, and basic input/output operations in C.

Basic Calculaor

Built a menu-driven Calculator application in C that performs basic arithmetic operations such as addition, subtraction, multiplication, and division. This project highlights the use of switch-case statements, user input handling, and fundamental programming logic.

2020-2025
@REALLYGREATSITE

BY JULI SILVA

Personal Portfolio Site

Designed and developed this responsive portfolio website (the one you are looking at!) to showcase my coding journey and design skills.

Let's Connect

Manaswi Ghode

I am currently looking for internships or junior developer opportunities.
manaswi.ghode.batch2025@sitnagpur.siu.eu.in

FIND ME ON

