



Sushant Bhairu Awalekar

COMPUTER SCIENCE AND ENGINEERING

Objective

A passionate and dedicated Computer Science Engineering student with a solid foundation in programming, problem-solving, and software development. Eager to learn emerging technologies and apply skills to real-world projects. Seeking opportunities to gain hands-on experience and contribute to innovative solutions in the tech industry.

Experience

LOGICODE : TECHNICAL MEMBER

- B.Tech Computer Science student and LOGICODE Committee Member with skills in competitive programming, web development, and project collaboration. Experienced in event organization, mentorship, and Git-based teamwork. Passionate about coding, problem-solving, and innovation.

CODEBYTE: MENTOR AT CODEBYTE

- Teaching C programming to first-year students.
- Conducting coding sessions, exercises, and doubt solving.

Skills

- Programming Languages: Proficient in C, C++, Python, Frontend developer
- Version Control: Familiar with Git and GitHub for code collaboration
- Data Structures & Algorithms: Proficient in sorting, searching, linked lists, trees, and graphs

Education

Tatyasaheb Kore College of Engineering, Warananagar

Bachelor of Technology in Computer Science 2023 - 2027 |
CGPA – 7.84

SHRI MAHALAXMI HIGHSCHOOL & JR. COLLEGE LINGNOOR

SENIOR SECONDARY (12TH) 2021 - 2023 |

Scored – 55.60%

SHRI MAHALAXMI HIGHSCHOOL & JR. COLLEGE LINGNOOR

SECONDARY SCHOOL(10TH) 2021 |
SCORED- 80%

Contact

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Project

• QUICKLIB – LIBRARY MANAGEMENT SYSTEM

Built a C-based system for managing book records, user registrations, and lending, using file handling for data storage.

• **Smart Math's Solver** – Interactive Learning Tool Developed a Python-based tool that provides step-by step solutions to mathematical problems without using the SymPy library. Designed an interactive learning experience by implementing a logic-based problem solving approach. Ensured accuracy and clarity in explanations, making it a useful educational resource.