SAMARTH S

B. Tech Student in Information Science and Engineering

+91-7204942045 @ Samarths754@gmail.com



SUMMARY

B.Tech student majoring in Information Science and Engineering with a strong foundation in programming, web development, and data analysis. Demonstrated leadership through successful team management in extracurricular initiatives and hands-on involvement in innovative technical projects. Adept at applying technical skills in real-world scenarios via hackathons and practical implementations. Passionate about continuous learning and leveraging technology to solve complex problems.

EDUCATION

B. Tech in Information Science and Engineering

JSS Academy of Technical Education (VTU)

Class XII

Vikaas Pre-University College, Mangalore

Class X

INSIGHT ACADEMY

PROJECTS

CUSTOMIZABLE TASK SCHEDULER

= 03/2025 - Present

Developed a task scheduling system that allows users to dynamically set and modify task priorities. The scheduler reorders tasks in real-time based on user input, ensuring high-priority items are addressed first

TOXICITY SCANNER

m 08/2024 - 12/2025

Building an AI scanner to assess chemical toxicity in product ingredients using ML-based classification.

CERTIFICATION

Your Achievement

DSA Data Structures and Algorithms — Infosys Springboard
CN Computer Networking Basics—CISCO Networking Academy

Al Artificial Intelligence — Infosys Springboard

SKILLS

CSS HTML Microsoft Power BI

Tableau LaTeX SQL Python

KEY ACHIEVEMENTS



CGPA-till sem 5

Percentage

76 / 100

Percentage

88 / 100

7.1 / 10

Core Committee Member - JSS Verve

Organized JSS VERVE college fest by leading marketing, managing sponsorships, coordinating sports events, and ensuring smooth execution through effective team and conflict management.



Core Member- Samyog Department Fest

Led marketing initiatives and event promotions, coordinated operations within the sports department, and resolved conflicts to ensure smooth and successful event execution



Team Member, Tachyon F-4 Car Project

Contributed to the design, development, and testing of a formula-style race car for Formula Student competition, focusing on performance, efficiency, and system integration.



Soft Skills

Computer Science fundamentals, Basic Programming, Teamwork, Communication, Leadership, Time Management

INTERESTS



Stock-market analysis and adventure travel, fostering endurance, planning, and on-theroad problem-solving, football



Passionate about marketing strategies, brand development, and innovative business models to drive startup growth.