VRUSHAK M SAVAND

B. Tech Student in Information Science and Engineering

\$\ +91-9620127792 @ vrushakmsavand@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

08/2022 - Present

JSS Academy of Technical Education (VTU)

Bengaluru, Karnataka

CGPA-till sem 5 | **7.5** / 10

Class XII 06/2020 - 05/2022
Vidyaniketan Pre-University College Bengaluru, Karnataka

Percentage | 70 / 100

Class X 06/2009 - 05/2020
Vidyaniketan Public School Bengaluru, Karnataka

Percentage | **63** / 100

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

08/2024 - 12/2025

Building an Al 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

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

- Long-distance biking and adventure travel, fostering endurance, planning, and onthe-road problem-solving
- Passionate about marketing strategies, brand development, and innovative business models to drive startup growth.