SUSHANT KUMAR

 $+91-6204835622 \diamond Bengaluru, IN$

sushantkrsky@gmail.com \leq linkedin.com/in/sushantkrsky \leq sushantkrsky.me

OBJECTIVE

Energetic and dedicated Computer Science student with hands-on experience in C++ and Python. Looking for a role to leverage my skills in developing innovative software solutions and contributing to company success.

EDUCATION

SJB INSTITUTE OF TECHNOLOGY, VTU UNIVERSITY

Expected 2025

Bachelor of Engineering in Computer Science

Relevant Coursework: Software Engineering, Data Structures, Computer Networks, Operating Systems, DBMS, Algorithms, Artificial Intelligence, System Design

THE PENTECOSTAL ASSEMBLY SCHOOL,

2018 - 2020

AISSCE (Board: CBSE, Percentage: 81.3/100)

SKILLS

Technical skills Soft Skills C++, Python, JS, Tailwind CSS, ReactJs, SQL, Django, Flask, Git, Gen AI, ML(Basics). Communication, Problem Solving, Adaptability, Time Management, Teamwork, Leadership.

CERTIFICATIONS

Machine Learning

Oct 2023 - Dec 2023

Compsoft Technologies

Bengaluru, IN

- Collaborated with senior researchers and team members and conducted comprehensive research on **Machine Learning algorithms**, analyzing their applications and effectiveness across 5 different domains.
- $\bullet \ \ {\bf Transformed\ and\ optimized\ the\ ML\ models\ using\ {\bf Python\ libraries},\ achieving\ a\ 10\ percent\ increase\ in\ accuracy.}$
- Utilized the backend to handle Business logic, Database operations, and third-party integrations.

Full-Stack Development

Indian Tech-Keys

Oct 2022 - Dec 2022 Bengaluru, IN

- Gained proficiency in Front-end skills through hands-on projects using HTML, CSS, and JavaScript.
- Engineered the proficiency in **JavaScript** for creating dynamic and interactive web pages.
- Explored Python and Django for server-side scripting, gaining insights into SQL database management.

PROJECTS

Full - Stack Netflix Clone: Built a full-stack Netflix clone web app with user authentication, movie/TV browsing, video streaming, and personalized features. Using HTML, CSS and Javascript for the frontend, Django for the backend, and PostgreSQL for the database. (Try it here)

AI powered Legal Documentation Assistant: Developed an AI-powered solution that can simplify legal documentation for individuals and small businesses in India, by automatically drafting legal documents in plain language.

Dice-game-using-React: This project is a simple and interactive dice game built using React and Vite. Players can roll the dice and experience dynamic UI updates with each roll. The game is designed to demonstrate the power of React for building responsive user interfaces and Vite for fast, efficient development. (Tap to play)

EXTRA-CURRICULAR ACTIVITIES

• Actively involved in facilitating online events, career conversations and write social media posts on (Linkedin, Instagram) viewed by over 20K+ creators and job seekers.