Kushwanth Gowda VS

Software Developer | Full Stack Developer | Python & Java Enthusiast

9945028449 ♦ kushwanthg20@gmail.com ♦ Bengaluru ♦ LinkedIn ♦ GitHub ♦ Portfolio

SUMMARY

A passionate and driven Software Engineering graduate with strong proficiency in **Python**, **Data Structures & Algorithms** (**DSA**), and **SQL**. I completed a Full Stack Development internship, gaining hands-on experience with **Java**, **Spring Boot**, **Angular**, and **MySQL**. Skilled in building responsive and user-friendly web applications using **HTML**, **CSS**, **JavaScript**, and RESTful APIs. Also experienced in **data analysis using Python libraries**, enabling data-driven decision-making and insights. Known for strong problem-solving skills, attention to detail, and adaptability in fast-paced environments, and I am eager to contribute to your organization's growth while adding meaningful value through my skills.

EXPERIENCE

INTERN

INFLOW TECHNOLOGIES

Oct '24 — Jan '25

During my Full Stack Development internship at **Inflow Technologies**, I worked on real-time projects using **Java**, **Spring Boot**, **and Angular**. I developed and integrated **RESTful APIs**, managed **MySQL databases**, and contributed to both backend and frontend development. This experience strengthened my practical understanding of full stack application architecture and deployment.

EDUCATION

INFORMATION SCIENCE AND ENGINEERING, SJC INSTITUTE OF TECHNOLOGY (CGPA: 8.5)

May '25

PCMCs, PLANK PRE UNIVERSITY COLLEGE (Percentage:85%)

Apr '21

SHREE SHARADA HIGH SCHOOL (Percentage:92%)

Mar '19

CERTIFICATIONS

PYTHON FULL STACK DEVELOPMENT, PENTAGONSPACE

DATA STRUCTURES AND ALGORITHMS, GREAT LEARNING

DATA ANALYSIS AND POWERBI, GREAT LEARNING

AI TOOLS AND PROMPT, AWS CLOUD, GREAT LEARNING

PYTHON FULL STACK DEVELOPMENT, UDEMY

AWARDS

Received KSCST funding for "Fake Social Media Account Detection System"

Participated in the TCS CodeVita coding contest

Volunteered and core coordinated for college Tech Events

Winner in Inter College Cricket Tournament

Consistently maintained "Academic Excellence"

PROJECTS

Fake Social Media Accounts Detection System

• Developed with Python, Flask, Scikit-learn. Uses ML to detect suspicious accounts with a full-stack web app and MySQL integration.

Real-Time Event Tracking Using Google Maps

• Built with JavaScript and SQL. Displays real-time event updates for better travel planning using Google Maps API.

SKILLS

Technical Skills:

- Python, Core Python
- Java
- HTML, CSS, JavaScript
- DBMS, SQL
- Data Structures and Algorithms
- Full Stack Development
- Data Analysis, AI Tools and Prompt

Career Skills: Problem Solving & Critical Thinking, Multitasking, Self-Learning & Growth Mindset, Time Management. Interests: Software Development, Full Stack Development, DSA, Database Management Systems (DBMS), AI/ML. Languages: English, Kannada, Hindi, Telugu.