

Sampritha J Gowda

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SUMMARY

Third-year Computer Science (Data Science) student, completing 7th semester by end of year, with hands-on experience building and deploying computer vision systems using TensorFlow, OpenCV, and FastAPI. Passionate about AI/ML and Generative AI, with foundational exposure to Google Cloud Platform and cloud-native data workflows. Completed Google Cloud Career Launchpad and actively pursuing Google Cloud Professional certifications. Eager to contribute to real-world AI/GenAI solutions in cloud-based environments.

EDUCATION

B.E. Computer Science (Data Science)	Sep 2023 – Present
Alvas Institute of Engineering and Technology	CGPA: 8.3 / 10.0
XII (State Board)	Mar 2023
S.T. Martha’s College, Mudigere	84.6%

TECHNICAL SKILLS

Languages & Databases: Python, SQL (MySQL, PostgreSQL), HTML, CSS
AI/ML & Cloud: TensorFlow, Computer Vision (OpenCV), ML fundamentals
Generative AI: Prompt Engineering (foundational)
Libraries & Frameworks: NumPy, Pandas, FastAPI, WebSocket, REST API design
Tools & Practices: Git/GitHub, Tableau, Power BI, Agile fundamentals
Soft Skills: Problem Solving, Team Collaboration, Adaptability

PROJECTS

Facial Emotion Recognition System	Jan 2026
- Designed and trained a CNN-based model using TensorFlow to classify 7 facial emotion categories from real-time video streams, achieving production-level inference accuracy. - Built a FastAPI backend with WebSocket support for low-latency prediction delivery, integrating OpenCV for face detection in live camera feeds; structured scalable REST API endpoints for concurrent requests.	
Gesture Control System – NVIDIA Jetson Nano	Aug 2025
- Developed a real-time touchless hand gesture recognition system deployed on NVIDIA Jetson Nano, enabling edge AI inference without cloud dependency using OpenCV and GPU-accelerated processing. - Applied hardware-aware optimizations leveraging Jetson Nano’s GPU, demonstrating practical MLOps and embedded AI deployment skills on constrained hardware.	
Study Planner Web Application	Feb 2026
- Architected a full-stack web application with modular backend, clean REST API endpoints, robust error handling, and reliable data persistence, adhering to software engineering best practices. - Designed a responsive, intuitive UI for academic task management with structured timeline views and consistent cross-device experience.	

HACKATHONS & COMPETITIONS

NMIT SparkLab 2025 – National Level Designathon	Oct 2025
Competed at Nitte Meenakshi Institute of Technology in a 2-day national AI/ML designathon; designed and presented an AI-driven solution under strict time constraints, strengthening technical communication and agile thinking.	

CERTIFICATIONS

Google Cloud Career Launchpad – Data Analytics Track	Sep 2025
Google Cloud Learning Services – Hands-on exposure to GCP data services and cloud-native analytics	
Software Engineering: Software Design and Project Management	Sep 2025
Coursera – Modular design, project lifecycle management, and engineering best practices	
Data Structures and Algorithms	Oct 2024
Infosys Springboard – Core DSA concepts applicable to AI/ML problem solving	