

ADITHYA A SHETTY

Computer Science & Engineering Student | AI & Computer Vision Enthusiast

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PROFESSIONAL SUMMARY

Motivated and dedicated Computer Science and Engineering student at St. Joseph Engineering College (SJEC), Mangaluru. Passionate about software development, artificial intelligence, computer vision, and building practical technology solutions. Proficient in Python, C, C++, and web development fundamentals, with a strong commitment to continuous learning and problem-solving through hands-on projects.

EDUCATION

B.E. in Computer Science and Engineering | *St. Joseph Engineering College (SJEC), Mangaluru*
Current 2nd Year Student (Graduating 2029) | Sem 2 SGPA: 8.05 (Improved from 7.5 in Sem 1)

PUC / PCMC | *Viveka PU College, Kota, Udupi*

High School | *GMVPS, Brahmavar*

TECHNICAL SKILLS

Programming Languages: Python, C, C++, HTML, CSS

Libraries & Tools: YOLOv8, OpenCV, Pandas, Matplotlib, Git, GitHub, VS Code

Core Interests: Artificial Intelligence, Computer Vision, Web Development, Data Structures & Algorithms (DSA)

KEY PROJECTS

Library Management System (Python / Database)

- Developed a digital Library Management System to streamline book inventory, student records, and issue/return tracking.
- Implemented an intuitive interface and structured data handling for efficient library operations.

Traffic Density Estimation using YOLOv8n (AI / Computer Vision)

- Built an AI-powered traffic monitoring system using YOLOv8n and computer vision to detect and track vehicles from video streams.
- Estimated real-time traffic density, classified traffic conditions, and supported data logging and traffic analysis.

CERTIFICATIONS & ACHIEVEMENTS

- **CS50's Web Programming with Python and JavaScript** (Harvard / edX)
- **Python Essentials 1** (Python Institute / Cisco Networking Academy)
- **Polaris Replit Vibeathon Participant** (Hackathon & Innovation Event)
- **Active LeetCode Problem Solver** (20+ problems solved with active problem-solving streak)