

TEJAS L.

Computer and Communication Engineering | AI/ML | Python | Computer Vision

Bengaluru, Karnataka, India | 0203tejas@gmail.com | 8105200529

linkedin.com/in/tejas-l-10885a311 | Portfolio: 0203tejas-sudo.github.io/portfolio/

CAREER OBJECTIVE

Motivated Computer and Communication Engineering student with hands-on experience in Python, Machine Learning, Deep Learning, Computer Vision, and software development. Experienced in developing AI-based projects involving object detection, video analytics, object tracking, and healthcare prediction. Seeking an entry-level opportunity to apply technical and problem-solving skills while contributing to innovative software and technology solutions.

EDUCATION

Bachelor of Engineering – Computer and Communication Engineering

K S Institute of Technology, Bengaluru | Visvesvaraya Technological University (VTU)

Expected Graduation: 2027 | CGPA: 7.6/10

TECHNICAL SKILLS

Programming: Python, Java, C

AI & Machine Learning: Machine Learning, Deep Learning, Transfer Learning, Classification, Regression

Computer Vision: YOLOv8, OpenCV, Object Detection, Object Tracking, CNN, HOG, SIFT, ORB

Libraries & Frameworks: NumPy, Pandas, Scikit-learn, TensorFlow, Ultralytics, Librosa

Tools: Jupyter Notebook, Anaconda, VS Code, Git/GitHub

Core Concepts: Data Structures, OOP, DBMS, Operating Systems, Computer Networks, Software Engineering

PROJECTS

AI-Based Object Recognition & Video Analytics System

Python | YOLOv8 | Deep Learning | OpenCV

Developed an AI-based object recognition and video analytics system using YOLOv8 transfer learning for detecting and tracking objects in video streams. Implemented object detection, vehicle/person tracking, class-wise counting, and video analysis using OpenCV and Ultralytics. Achieved 99.5% mAP@50 on four custom object classes and extended the system toward real-time surveillance and traffic analytics applications.

Parkinson's Disease Prediction System

Python | Machine Learning | Librosa | Scikit-learn

Developed a machine learning-based system for predicting Parkinson's disease using voice-based acoustic features. Extracted features including pitch, jitter, shimmer, HNR, RPDE, DFA, spread, D2, and PPE using Librosa. Implemented and evaluated Random Forest, Gradient Boosting, Logistic Regression, SVM, and KNN models for disease prediction.

AI Video Analytics & Vehicle Counting

Python | YOLO | Object Tracking | OpenCV

Developed a video analytics system for detecting and tracking vehicles and people in traffic footage. Implemented line-crossing logic for vehicle counting and generated class-wise analytics for cars, persons, buses, and trucks using YOLO-based object detection and tracking.

CERTIFICATIONS

- Machine Learning Using Python – Simplilearn, May 2026
- Computer Networks and Internet Protocol – NPTEL, April 2026
- Software Engineering and Agile Software Development – Infosys Springboard, November 2025
- Introduction to IoT – Simplilearn, November 2025
- Computational Theory: Language Principles & Finite Automata Theory – Infosys Springboard, August 2025
- Problem Solving (Basic) – HackerRank, May 2025

SOFT SKILLS

Problem Solving • Analytical Thinking • Team Collaboration • Communication • Adaptability • Quick Learning

DECLARATION

I hereby declare that the information provided above is true and correct to the best of my knowledge.

Tejas L.