

Goutham Gourabathuni

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PROFESSIONAL SUMMARY

AI/ML-focused Computer Science undergraduate with experience in Machine Learning, Computer Vision, NLP, and Full-Stack development. Skilled in Python, TensorFlow, PyTorch, and Data analysis. Experienced in building AI-powered applications, deploying ML models, and developing scalable web platforms using React, Node.js and Django.

TECHNICAL SKILLS

AI/ML	Machine Learning, Deep Learning (CNNs, DNNs, Computer Vision, NLP, Generative AI, TensorFlow, PyTorch, Scikit-learn, Model Training, Data Analysis)
Web Development	Django, React.js, Tailwind CSS, Next.js, Node.js, Vite
Programming	C/C++, Python, Java, JavaScript, SQL, HTML5/CSS3
Tools	Cursor, Vercel, Hugging-Face, Antigravity, Anthropic, Codex-OpenAI, Git, Gemini, Firebase, Local LLMs

EXPERIENCE

Infosys

AIML Intern

Remote

Nov 2025 – Jan 2026

Built an AI-powered podcast analysis system using Whisper, Sentence-BERT, and HuggingFace BART. Implemented topic segmentation using sentence embeddings and cosine similarity. Developed FastAPI backend and Streamlit/React interface for podcast transcription and summarization.

Yuga Yatra Pvt Ltd

SDE Intern

Remote

Oct 2025 – Dec 2025

Contributed to backend development using modern web technologies. Assisted in designing scalable APIs and database structures. Collaborated with developers to implement full-stack features. Participated in brainstorming and product discussions.

PROJECTS

• PodC - An Automated Podcast Analyzer

React.js, FastAPI, Hugging-Face spaces, Vercel, OpenAI-Whisper

[Demo](#)

AI/ML Web App

The project PodC has been made to analyze the podcasts and summarize them to a structured transcript. It was made using technologies such as React.js, Streamlit UI, FastAPI for application UI. Models such as Hugging-Face BART is used for summarization, OpenAI Whisper is used for ASR (speech to text), Sentence BERT model (all-MiniLM-L6-v2) is used for sentence embeddings.

Here is the Detailed link about the project:- [Github link of my project with details](#)

• Bonanza - Banana Leaf Nutrient Deficiency Detector

Tensor-flow, FastAPI, Render, Vercel

[Demo](#)

AI/ML Web App

A Tensorflow based Backend Model which was made for detecting a major nutrient which is deficient in a banana leaf by analyzing it's image. It consists of a React front-end hosted on Vercel and a Python (FastAPI) back-end with a TF Lite model hosted on Render. Key project objectives were to provide an easy to-use interface for farmers and researchers and to demonstrate AI-powered plant health monitoring.

Here is the Detailed link about the project:- [Project Report about the project with details](#)

• AI Integrated Smart Glasses for Visually Impaired

Raspberry Pi 4, YOLOv11n, pyttsx3, TF-Luna LiDAR, pi-cam

[Implementation](#)

Hardware & IoT

This project is a tool which is designed to support visually impaired individuals in their daily activities through computer vision technology. This tool combines multiple intelligent features into a single, accessible object built using technologies like Raspberry Pi 4, YOLOv11n, pyttsx3, TF-Luna LiDAR.

Here is the Detailed link about the project:- [Project Report about the project with details](#)

EDUCATION

2023 – Present	Bachelor's Degree (CSE - AIML) at Vellore Institute of Technology	(CGPA: 8.77/10)
2022 – 2023	Class 12th TSBIE at Sri Chaitanya Junior College	(Score: 89.6/100)
2020 – 2021	Class 10th CBSE at Jawahar Navodaya Vidyalaya Ranga Reddy	(Score: 90.8/100)

LANGUAGES

English, Hindi, Telugu, Marathi, Kannada, Spanish, Japanese

CERTIFICATIONS

[Oracle Generative AI Professional](#)

Oracle — 2025

[Oracle AI Foundations Associate](#)

Oracle — 2025

[Applied Machine Learning in Python](#)

University of Michigan — 2025

[Full Stack Web Development](#)

Apna College — 2025