Sravan Chand

Kochi, Kerala, India sravan.chand14@gmail.com +91 8281338171 linkedin.com/in/iamsravanchand github.com/ogfourtwo huggingface.co/ogflash

Summary

Final-year AI Data Science student with a passion for building things that just work. I'm drawn to clean, elegant code, and I love exploring practical applications of AI —from resume matchers and ASR APIs to internal tools that actually make life easier. I get excited about new tech, tools, and meaningful automation. Big fan of Formula 1, clean design, and solving real-world problems through code. I'm a hard worker who enjoys creating from scratch, driven by curiosity and care. I believe in using tech responsibly and hold a deep belief in the potential of people and communities.

Experience

AI Intern, Supe.ai

- Worked on domain-specific AI agents to automate legal, financial, and enterprise workflows
- Applied prompt engineering and LLM pipelines to real-world scenarios

Research

EVA: AI-Driven Avatar for College Event Promotion

- Used DreamBooth and GPT models to automate generation of social media event visuals
- Enabled 75% faster poster creation for college media teams
- Will be published on IEEE Xplore within 3 months

Projects

Task Master - Internal Task Management App

• Designed task/meeting tracker with delegation, dashboards, and reminders

Resume Match Calculator

Built LLM-powered app that parses resumes and job descriptions to recommend upskilling

ASR API for Sparx3D

• Created modular cloud-ready FastAPI microservice for speech-to-text inference

Drought Prediction System

• Applied ML on NDVI + weather data to classify regional drought likelihood

Skills

Languages/AI: Python, FastAPI, TensorFlow, PyTorch, DreamBooth, LoRA, Hugging Face

Web/DB: Django, REST APIs, MongoDB, MySQL, HTML/CSS/JS, Gradio

Tools: Git, Figma, Blender

Education

B.Tech, AI & Data Science, MITS (APJKTU) — CGPA: 8.35 (Till S5)

Higher Secondary, SKMJ HSS, Kalpetta — 94.60%

Secondary School, De Paul Public School — 92.00%

Certifications

Generative AI in Action (ISKew) \cdot Machine Learning (IIT Madras) \cdot Data Analytics with Python (IIT Roorkee) \cdot Python for Data Science (IIT Kharagpur) \cdot AI with Python (TechMaghi) \cdot Self-Driving Cars with AI (IHRD) \cdot Google Cloud Foundations \cdot Django (ZeroPixels) \cdot Linguaskill (Cambridge)