

# 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) · Machine Learning (IIT Madras) · Data Analytics with Python (IIT Roorkee) · Python for Data Science (IIT Kharagpur) · AI with Python (TechMaghi) · Self-Driving Cars with AI (IHRD) · Google Cloud Foundations · Django (ZeroPixels) · Linguaskill (Cambridge)