

# 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 passionate about building reliable, clean, and elegant code that solves real world problems. Experienced in practical AI applications such as resume matchers, ASR APIs, and workflow automation tools, focused on delivering meaningful impact through technology. Driven by curiosity and care, I enjoy exploring emerging AI techniques and creating solutions that make life easier. A collaborative team player who believes in the power of technology to uplift people and communities responsibly.

## Experience

---

Jul 2025 – Present - **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

Apr 2025 – Jun 2025 - **Freelance Developer**, Sparx3D

- Designed and delivered a modular, cloud-ready FastAPI microservice for speech-to-text inference
- Automated browser-based website interaction using Selenium for streamlined workflow integration
- Worked independently with the client to gather requirements, iterate on feedback, and finalize deliverables

## Research / Publications

---

- "*EVA: AI-Driven Avatar for College Event Promotion*" — Presented at IEEE ICSCC 2025 Conference. Explores the use of Stable Diffusion and DreamBooth for personalized avatar and image generation tailored to college event promotion. Accepted for publication in IEEE Xplore (forthcoming, 3 months).

## Projects

---

**Task Master – Internal Task Management App** - Muthoot Finance

- Designed task and meeting tracker with delegation, dashboards, and reminders

**Resume Match Calculator** - ISKew Learning (GenAI Add-on)

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

**Drought Prediction System** - Yuva Hackathon

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

## Skills

---

**AI/ML:** Python, TensorFlow, PyTorch, Hugging Face, DreamBooth, LoRA, RAG Pipelines, Prompt Engineering

**Backend/Full-Stack:** FastAPI, Django, REST APIs, HTML/CSS/JS, Gradio

**Databases:** NeonDB, SQL, MySQL

**Tools & Platforms:** Git, Google Cloud, Figma, Blender, Github, Huggingface

## 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

---

**AI & Machine Learning:** Generative AI in Action (ISKew), Machine Learning (IIT Madras), AI with Python (TechMaghi), Self-Driving Cars with AI (IHRD)

**Data Science & Analytics:** Data Analytics with Python (IIT Roorkee), Python for Data Science (IIT Kharagpur)

**Cloud & Development:** Google Cloud Foundations, Django (ZeroPixels)

**Other:** Linguaskill (Cambridge)