Lalfakawma Vangchhia

fakeavangchhia.online | fakeavangchhia@gmail.com | +91 8787698473

Summary

AI & Machine Learning Specialist with experience in full-stack development, OCR automation, and generative AI. Skilled in building scalable FastAPI/Django systems, deploying CI/CD pipelines, and delivering business impact.

Work Experience

AI Software Developer (ThorSignia)

Apr. 2025 - Aug. 2025

- Developed AI-driven apps combining ML, LLMs, and automation pipelines.
- Built recommendation systems and translation workflows using Django, FastAPI, PostgreSQL.
- Created scalable APIs and deployments with Docker and CI/CD.
- Collaborated on AI-powered **CRM** and **OCR** systems; optimized a business-card scanner to ~95% accuracy for real-time extraction.
- Integrated **generative AI** and automation (scheduling, webhooks, API-driven workflows).

AI & Full-Stack Developer (Freelance / Academic Projects)

2023 - 2025

- AI & Full-Stack Developer on freelance & academic projects: built CRM tools, OCR automation, social-media automation, and an e-commerce booking system.
- Integrated automation & translation APIs; implemented backends with **Django / FastAPI** and **PostgreSQL**.
- Researched recommender systems, reinforcement learning, and LLM personalization using the **MovieLens** dataset.
- Delivered end-to-end solutions including deployment (Docker, CI/CD) and API integrations.

Skills

- AI & ML: Machine Learning, Neural Networks, Generative AI, Prompt Engineering, LLM concept.
- Backend & Tools: Django, FastAPI, Docker, Postman, PostgreSQL.
- **Automation & Integration**: n8n, Make.com.
- Other Skills: Full-Stack Development, API Integration, CI/CD, Facebook Graph.

Education

2023 – present	MCA at CMR University	(CGPA: 8.82/10.0)
2020 - 2023	BCA at Govt. Champhai College	(CGPA: 8.88/10.0)

Publications

Trapped in the Loop: The Pervasive Influence of Deep Neural Networks on Social Media. url: https://www.ijcrt.org/papers/IJCRT2508451.pdf

Projects

Mobile CRM & Business-Card Scanner: React Native CRM with offline sync + DRF backend; OpenCV + LLM + lightweight PyTorch OCR auto-extracts contacts into PostgreSQL (\approx 95% accuracy). Example: snap a card \rightarrow contact appears with call & booking buttons (\sim 2s).

Social Media Automation (FastAPI + Facebook Graph API): Async FastAPI service with Redis workers to schedule/batch posts via Facebook Graph API; Dockerized and CI/CD deployed. *Example:* schedule a post → system publishes at set time and logs status.