

Patel Shlok Umesh

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PROFESSIONAL SUMMARY

AI developer focused on bringing large language models out of the research phase and into real, usable software. I specialize in orchestrating multi-agent systems and building out complex AI workflows using Python, LangGraph, and Groq. I'm deeply interested in open-source development and love tackling hard engineering problems to build intelligent, highly autonomous systems.

EDUCATION

Bachelor of Science in Data Science

2024 – 2026 (Expected)

Indian Institute of Technology Madras (IIT Madras) - Online Degree Program

- Specialization in Data Analytics, Machine Learning, and AI Foundations.

Bachelor of Engineering in Computer Engineering

2024 – 2028 (Expected)

LJ Institute of Engineering and Technology (LJIET), Ahmedabad, Gujarat

- Relevant Coursework: Data Structures, Algorithms, and Software Engineering.

TECHNICAL SKILLS

- Languages:** Python, Rust, SQL, Java
- AI & Machine Learning:** LangGraph, Agentic Graphs, Groq LLMs, RAG, NLP, Computer Vision, OpenCV, TensorRT
- Libraries & Frameworks:** FastAPI, Streamlit, Tesseract/EasyOCR, PyMuPDF
- Databases & Tools:** Vector Databases, PostgreSQL, Docker, Git, GitHub

PROJECT EXPERIENCE

Aeres-IDE AI Orchestration

Groq LLMs, LangGraph, Causal Maps

- Integrated autonomous LLM agents into an ultra-fast local developer workspace, achieving highly accurate real-time intelligence.
- Orchestrated an advanced multi-agent architecture via LangGraph to automatically refactor, trace, and debug massive codebases simultaneously.

MediBot V2 Cognitive Core

Python, FastAPI, Groq LLMs, Agentic Graphs

- Engineered an advanced multi-agent triage architecture that seamlessly routes inputs through specialized Triage and Medical Judge agents.
- Built highly scalable Python infrastructure to concurrently orchestrate complex context generation and dual-voice engine streaming.

Intelligent Document Converter & Chatbot

Python, Tesseract OCR, EasyOCR, Streamlit

- Engineered a multi-format document parser integrating Tesseract and EasyOCR to rapidly extract accurate text from thousands of PDFs and images.
- Developed an automatic data extraction layer that reliably identifies crucial entities (emails, phones, key-value pairs) with extensive accuracy.

Wagons Motion Deblur Architecture

Python, Deep Learning, OpenCV

- Optimized machine learning pipelines utilizing Python to reliably process and restore dynamic visual data affected by heavy motion blur.