

Deepak Mallampati

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Kent, OH - US-based, F-1 OPT - Open to NYC relocation

PROFESSIONAL SUMMARY

Applied AI engineer who ships autonomous LLM agents end-to-end - multi-agent pipelines with **schema-validated JSON contracts** between agents, RAG with ~35% retrieval precision, FastAPI + PostgreSQL backends, and T-SQL stored-procedure work on enterprise order-to-cash systems. Comfortable owning autonomous AI where there is no human in the loop: tool calling, structured outputs, grounding rules, and production reliability discipline (~30% post-deployment defect reduction). Master's (Kent State). US-based, F-1 OPT.

SKILLS

LLM Agents & Tool Calling • Schema-Validated Multi-Agent Pipelines • RAG / Retrieval Quality • FastAPI / PostgreSQL Backends • Enterprise Integration (T-SQL, Stored Procs) • Production AI Reliability (Docker, Logging)

Languages & Frameworks: Python, FastAPI, Flask, TypeScript, SQL (T-SQL, PostgreSQL, SQLite), Next.js-adjacent React, C++ (Arduino), PHP

LLM & GenAI: LLM application development, agentic workflows, tool calling, structured outputs, Retrieval-Augmented Generation (RAG), prompt engineering, evaluation pipelines, guardrails, grounding, semantic retrieval, embeddings, vector search

ML Libraries: scikit-learn, XGBoost, PyTorch, Hugging Face Transformers, Diffusers, LangChain, LlamaIndex

Backend & Data: PostgreSQL, SQLite, T-SQL stored procedures, Pandas, NumPy, feature engineering

Infra & DevOps: Docker, Jenkins, Grafana, CI/CD, MLOps/LLMOps, RESTful APIs, structured logging, observability

Domains: Applied AI, Enterprise AI, Workflow Automation, Healthcare AI (HIPAA-conscious)

PROFESSIONAL EXPERIENCE

Progress Solutions Inc.

Jul 2025 - Present

Jr. AI/ML Engineer Trainee - USA - Healthcare Technology, AI Consulting, SaaS Healthcare

- Developed **agentic LLM workflows** for multi-step healthcare queries (eligibility checks, care workflow navigation, documentation clarification) with structured reasoning, tool discipline, and grounding rules; improved agent response stability by ~25%.
- Built **Retrieval-Augmented Generation (RAG) systems** for clinical knowledge retrieval and healthcare documentation search; implemented recursive semantic chunking and transformer-based embeddings; improved contextual retrieval precision by ~35% and reduced irrelevant retrieval by >30%. Retrieval-grounded response alignment exceeded 90% in evaluation.
- Packaged ML/LLM inference as **FastAPI/Flask** RESTful services, containerized with **Docker**, with structured logging and load simulation; reduced post-deployment defects by ~30%.
- Shipped **predictive ML pipelines** (scikit-learn, XGBoost) for patient no-show prediction, care engagement scoring, and support prioritization; improved recall by 15-20% on high-risk categories while holding precision >90% via class weighting, stratified sampling, and threshold calibration.
- Built preprocessing pipelines (Pandas, NumPy) for EHR extracts, appointment histories, support ticket logs; raised dataset reliability above 98% and cut downstream model instability by ~40%.
- Maintained HIPAA-conscious data governance: de-identification, data lineage documentation, evaluation audit trails, and stakeholder-facing system-limitation docs.

Energy Solutions International (Emerson)

Jun 2022 - Apr 2023

Database & DevOps Performance Engineer (Intern) - Hyderabad, India - Oil & Gas, Enterprise ERP, Industrial Automation

- Optimized SQL and T-SQL stored procedures powering the Synthesis Order-to-Cash platform (contracts, nominations, allocations, invoicing); reduced query execution time ~20% and data retrieval latency ~25%.
- Built CI/CD pipelines with Jenkins for schema updates, version-controlled SQL scripts, and stored procedure deployments; reduced deployment errors >30% and improved release cycle time ~35-40% via structured release validation and rollback checkpoints.
- Designed performance dashboards using SQL Server DMVs and Grafana to track long-running queries, deadlocks, CPU/I/O contention; cut incident recurrence ~25% and improved root-cause resolution speed ~30%.
- Tuned database maintenance (index rebuilds, statistics updates, partition-aware indexing) and reconciliation queries; improved reconciliation job runtime ~15% and reduced deadlocks ~15%.
- Supported RBAC implementation and audit logging for financial modules in a compliance-sensitive oil & gas environment.

Suvidha Foundation

Jan 2022 - Mar 2022

Machine Learning Engineer - Hyderabad, India - Nonprofit Tech, Video Analytics, Applied NLP

- Built a transformer-based video summarization and highlight-generation system across 5,000+ recorded sessions; transcript preprocessing, hierarchical summarization for long-context, and timestamp-aligned clip extraction reduced manual review time by 60-70% (hours → <5 minutes per video).
- Implemented document Q&A with RAG (semantic chunking + embedding retrieval); reduced hallucinated outputs ~30% and raised contextual answer accuracy >85% in controlled tests.
- Achieved ~85% alignment between AI-selected highlights and human-curated key moments.
- Deployed the stack as a Flask-based API with a lightweight web interface for non-technical staff.

PROJECTS

Agentic Healthcare Claims Processing & Fraud Risk Intelligence System

Multi-agent pipeline (Intake Normalization → Validation → Consistency Analysis → Duplicate Detection → Fraud Risk Scoring) with schema-validated JSON contracts between agents to prevent cascading hallucinations. RAG-grounded CPT/ICD validation against vector-indexed policy documents; approximate-nearest-neighbor similarity search for duplicate claim detection; explainable risk scoring with audit-ready reasoning traces.

Manga Lens - Chrome Extension for Real-Time AI Manga/Webtoon Translation shipped, Chrome Web Store

Full-stack browser extension built independently - Manifest V3, content scripts, service workers, and captureVisibleTab for panel capture. Integrates four AI vision providers (Claude Sonnet, GPT-4o mini, GPT-4.1 Nano, Ollama/minicpm-v local). Multi-section capture pipeline handles tall webtoon panels via viewport-slice screenshots with coordinate remapping and dedup. Seven-day translation cache, per-domain selector configs for 29 manga/webtoon sites, privacy policy, and narrowed host permissions.

Dream Decoder - AI-Powered Multimodal Creative Intelligence Platform

Full-stack FastAPI + React/TypeScript/Vite/Tailwind app that interprets dreams, generates poetic reinterpretations, and synthesizes dreamscapes via coordinated multimodal APIs (Perplexity Sonar for interpretation, Replicate image models for 16:9 visuals). Introduced intermediate structured prompt transformation layers - improved contextual alignment ~30% and first-pass image success rate ~25-30% over naïve direct-prompt orchestration.

Agentic Pixel Character Synthesis & Animation Engine ongoing

Phased generative AI system for identity-consistent, pose-controlled pixel character synthesis with sprite-sheet export. Stable Diffusion fine-tuning + LoRA for identity consistency, ControlNet + OpenPose/MediaPipe for pose conditioning, latent-space consistency for animation smoothness, and an LLM-based agent orchestrator that decomposes high-level prompts into generation tasks. Backend: PyTorch, Hugging Face Diffusers, FastAPI, Docker.

EDUCATION

Master's Degree - Kent State University, Ohio, USA

Aug 2023 - May 2025