

# Deepak Mallampati

## GENERATIVE AI ENGINEER - RAG, AGENTS & FINE-TUNING

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US-based, F-1 OPT

### PROFESSIONAL SUMMARY

Generative AI engineer with 4+ years (AI-dense throughout) building complex RAG systems, designing AI agents with LangChain, and fine-tuning LLMs to improve accuracy and performance. Manages vector databases (FAISS, Pinecone, Weaviate) for efficient retrieval and ships across AWS, GCP, and Azure. Strong ML/NLP/deep-learning foundation (PyTorch, TensorFlow, BERT/Roberta) plus security-adjacent controls (prompt-injection mitigation, PII redaction, audit logging) suited to a behavioral-analytics/security product.

### CORE COMPETENCIES & SKILLS

RAG Systems • AI Agents (LangChain) • LLM Fine-tuning • Vector Databases • Python / PyTorch / TensorFlow • NLP & Deep Learning • Cloud (AWS/GCP/Azure) • MLOps

**Generative AI & LLMs:** GPT-4o, GPT-5, Claude Sonnet, Gemini, LLaMA | LangChain/LangGraph | RAG Architecture | Prompt Engineering | Multi-Agent Systems | Fine-tuning (LoRA, QLoRA, PEFT) | Hugging Face Transformers

**Vector Search & Retrieval:** FAISS, Pinecone, Weaviate | Semantic & Hybrid Search | Cross-Encoder Re-ranking | Document Chunking | Semantic Caching

**Machine Learning & NLP:** PyTorch, TensorFlow, Keras | NER, Text Classification, Summarization | Model Optimization | A/B Testing | Drift Detection | RAGAS Evaluation | BERTScore

**MLOps & Cloud:** AWS (EC2, S3, Lambda, Bedrock, SageMaker), Azure (OpenAI, AI Services, Content Safety), GCP Vertex AI | Docker, Kubernetes | Terraform | CI/CD | MLflow, Weights & Biases | Observability

**Security & Compliance:** HIPAA, SOC 2, PCI DSS | OAuth 2.0, JWT, RBAC | PII Masking/Redaction | Prompt Injection Mitigation | Audit Logging | Zero-Trust

**Languages & Tools:** Python, JavaScript/TypeScript, Java, SQL | FastAPI, React | Git, Jira, Confluence | Agile/Scrum

### PROFESSIONAL EXPERIENCE

#### Progress Solutions

Jul 2025 - Present

AI Engineer

USA

- Architected production-grade **agentic LLM systems** on a conductor-subagent orchestration framework, decomposing complex objectives into context-scoped subagents - reducing token consumption by **42%** while sustaining task accuracy across multi-step workflows.
- Engineered high-performance **retrieval-augmented generation (RAG)** pipelines over large-scale healthcare document corpora, combining dense vector retrieval with cross-encoder re-ranking to lift answer relevance and materially reduce hallucination on domain-specific queries.
- Designed **privacy-preserving data workflows** for sensitive clinical datasets (K-anonymity, L-diversity, differential privacy) enabling compliant analytics with zero PII exposure.
- Built fault-tolerant **automation infrastructure** with scheduled batch orchestration and exponential-backoff retry logic, reducing failed production runs by **60%**.
- Established a structured **LLM evaluation and monitoring framework** (RAGAS, BERTScore, custom domain metrics) with latency/accuracy dashboards to surface regressions before release.
- Optimized inference cost and latency through prompt compression, semantic caching, and model routing, sustaining SLA targets while reducing per-query overhead.

## Vanguard

Jan 2024 - Jan 2025

AI Engineer Intern

USA

- Developed **AI agents and backend services** for Vanguard's internal AI platform across **25+ AI agents** and workflows.
- Optimized LLM prompts and evaluated **GPT-4o, Claude Sonnet, and Gemini**, improving task success rates by **27%** and informing model-selection decisions.
- Engineered safeguards and content controls for secure, policy-compliant AI responses, reducing unsafe outputs by **42%**.
- Built **12 APIs and microservices**, reducing p95 latency from 1.5s to **800ms** and accelerating feature integration by 40%.
- Delivered scalable LLM applications supporting **100,000+ requests daily** across 20+ internal teams.

## Kent State University

Oct 2023 - Jan 2024

ML & Gen AI Research Assistant

USA

- Built a **privacy-preserving ML pipeline** on clinical hospital-readmission data, reducing record-linkage re-identification risk from **3.38% to 0.32%** while retaining **99% of baseline predictive performance**.
- Fine-tuned **Qwen3-27B via 4-bit QLoRA** on an NVIDIA H100 with a curated instruction dataset for controllable long-form generation.

## Emerson

Jun 2022 - Apr 2023

ML Trainee

India

- Developed supervised **regression and classification models** for equipment-failure prediction, anomaly detection, and capacity forecasting.
- Fine-tuned **BERT and RoBERTa** for entity extraction and text classification, achieving **89% F1-score** on custom NER tasks.

## PROJECTS

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### MangaLens

Shipped Chrome extension (live on the Chrome Web Store) delivering real-time AI translation of manga and webtoons across 29+ sites.

### career-ops

Autonomous, AI-driven job-search pipeline that scans listings, scores fit, and generates tailored applications overnight without supervision.

### Privacy-Preserving Clinical ML Pipeline

Framework combining k-anonymity, l-diversity, and differential privacy to analyze sensitive patient data without exposing identities, quantifying the privacy-utility trade-off.

### Story Director LLM

Fine-tuned language model generating structured short-form video narratives from a single prompt, paired with an automated rendering pipeline.

## EDUCATION

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**M.S. in Computer Science** - Kent State University, OH

2025

GPA: 3.70 / 4.0