

Aditya Naranje

AI / ML Engineer | Generative AI | LLM Agents | RAG

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PROFESSIONAL SUMMARY

AI/ML Engineer with 2 years of experience designing, deploying, and evaluating production-ready AI, ML, and Generative AI solutions. Skilled in Python, SQL, RAG, LLM agents, agent orchestration, MCP tool integrations, machine-learning pipelines, model evaluation, and AWS deployment. Proven ability to translate business problems into scalable AI systems with measurable gains in automation, reliability, and efficiency.

TECHNICAL SKILLS

AI & GenAI: LLMs, Generative AI, LLM Agents, RAG, Multi-Agent Systems, Prompt Engineering, Embeddings, Vector Search, Tool Calling, Agent Orchestration, Model Evaluation, NLP, Transformers

Orchestration: LangGraph, LangChain, MCP Tool Calling, n8n, ServiceNow

Languages & ML: Python, SQL, Pandas, NumPy, Scikit-learn, CatBoost, Optuna, Matplotlib, Seaborn, Regression, Classification

Frameworks & Apps: FastAPI, Flask, Streamlit, LangChain, LangGraph

Cloud & Data: AWS (Bedrock, Lambda, EC2, SageMaker, AgentCore), Docker, Git, GitHub Actions CI/CD, PostgreSQL/pgvector, Pinecone, FAISS

EXPERIENCE

Senior Executive — AI/ML & Generative AI

Nvest Solution Private Limited, Thane, MH • Jul 2024 – Present

- Deployed an LLM-based agent (LangGraph, Flask) for automated GitHub PR review with severity scoring and inline fix suggestions, cutting manual review effort ~85% and PR turnaround ~70%.
- Built a production RAG knowledge service (Docling parsing, Voyage AI embeddings, PostgreSQL/pgvector with hybrid BM25 + vector search) with multi-tenant data scoping across insurance clients.
- Developed a local MCP server for insurance product onboarding with tool-calling/agent orchestration (Claude, Codex, Antigravity) — cutting setup time ~95% (3–4 days → 2–3 hrs) with read-only DB access and human-in-the-loop review.
- Built ML evaluation & monitoring (renewal-propensity, churn, lead-scoring) with scikit-learn/CatBoost, Optuna tuning and champion/challenger promotion gated on AUC/F1 — expanding recommendations from 1 to 12 insurance lines of business.

ServiceNow Internship Trainee

Cognizant, Pune, MH • Dec 2023 – May 2024

- Designed and implemented an approval workflow and automated notification system in ServiceNow, cutting leave-request processing time by 40% and eliminating manual follow-ups.
- Developed custom business rules, client scripts and workflow automations to streamline IT service operations, reducing average ticket resolution time and manual intervention.
- Built and configured ServiceNow forms and workflows tailored to client requirements, improving process consistency and reducing data-entry errors across IT service pipelines.

SELECTED PROJECTS

Isolated Multi-Bot RAG System

Python, LangGraph, Pinecone, Docker, AWS EC2

- Production multi-bot RAG platform (10+ bots) with isolated Pinecone namespaces and LangGraph agent routing, improving response relevance ~35%; LLM eval/validation loop cut hallucinations ~30%. Deployed on AWS EC2 with Docker, Nginx, Watchtower.

AI Email Job Agent — Telegram Bot

Python, Gmail API, Telegram Bot API, GitHub Actions

- Autonomous agent monitoring Gmail via OAuth2, using LangChain/OpenAI to classify emails and extract job metadata, pushing structured alerts to Telegram; fully serverless via scheduled GitHub Actions CI/CD.

RAG Chatbot with Amazon Bedrock AgentCore

Python, AWS Bedrock AgentCore, LangChain, FAISS

- RAG chatbot using FAISS over 500+ knowledge chunks (~40% relevance gain); Groq Llama-3.3-70B with persistent memory; containerized and deployed via AWS AgentCore CLI to ECR / Bedrock runtime.

EDUCATION

Bachelor of Computer Science — CGPA: 9.14 / 10

Prof. Ram Meghe Institute of Technology & Research, SGBAU • 2019 – 2023

CERTIFICATIONS & ACHIEVEMENTS

Generative AI using LangChain & Hugging Face (Udemy) • Data Science (IBM) • Machine Learning (Internshala) • Neural Networks (LinkedIn Learning) • Feature Engineering (Kaggle)