

TAMANNA

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AI Engineer with 5+ years designing and delivering production-grade Gen AI applications across cloud and enterprise environments — from architecture and prototyping through deployment and production operations. Specialized in building agentic AI systems and retrieval-augmented generation (RAG) workflows for enterprise document management, including document ingestion, processing, classification, and retrieval, while maintaining responsible AI practices and data security/compliance standards. Proficient in Python and React, with strong grounding in Gen AI frameworks (LangChain, LangGraph), prompt and context engineering, and software engineering best practices across the development lifecycle. Experienced integrating AI platforms with enterprise SaaS ecosystems via secure API-driven architectures, and working independently with general guidance to deliver scalable, reliable solutions adopted across large enterprise user bases.

WORK EXPERIENCE

Genpact (Senior Applied AI Engineer)	Bangalore, Karnataka July 2024 - Present
• Built agents end-to-end — flow design, prompting, tool definitions, and deployment — architecting multi-agent orchestration for Genpact AP Trace using LangGraph, implementing supervisor/router patterns for autonomous reasoning and inter-agent coordination; flagged duplicates across 10,000+ invoices/month, reducing financial leakage risk by 15–20%. • Designed the agent runtime and orchestration layer (Python, FastAPI) enabling multi-step agent execution, tool invocation, and state management for vendor onboarding and compliance validation workflows — applying LLM API fluency, prompt design, and context engineering to cut manual processing effort by 40%. • Shipped RAG pipelines to real production users, grounding LLM outputs in enterprise document data — not just notebooks or prototypes — applying evaluation practices to reduce hallucination and improve output reliability. • Implemented guardrails and observability for agent actions — monitoring agent runs through logs and quality checks, debugging real production failures, and leading root-cause analysis and remediation for model/extraction quality regressions. • Owned a backend service end-to-end — architecture, implementation, deployment, and operational health — building a Text-to-SQL AI service (Python, FastAPI, PostgreSQL) adopted by 200+ users across 10+ regions in production, reducing manual SQL dependency by 60%. • Built and integrated third-party API connectors for GenAI document-processing pipelines (Azure OpenAI, Azure Document Intelligence), applying secure coding and responsible AI practices to achieve 90%+ extraction accuracy across 500+ samples. • Designed reusable tool schemas and workflow patterns for region-specific agent logic, applying tool design discipline (consistent interfaces, error handling) to accelerate onboarding by ~35% and cut rollout time from 6 weeks to under 4. • Integrated enterprise SaaS platforms (ServiceNow, Salesforce) via secure, authenticated REST APIs and OAuth-based connections, using PostgreSQL and Redis for backend data and caching needs; collaborated across cross-functional teams to translate agentic AI concepts into business value.	
CGI (Software Engineer)	Bangalore, Karnataka June 2021 – June 2024
• Owned backend services end-to-end — design, implementation, deployment, and operational health — for cloud-native enterprise applications (React.js, Python — Flask/FastAPI), supporting 200+ enterprise users. • Designed REST API architectures (FastAPI, PostgreSQL, Redis) with strong backend development fundamentals, focusing on reliability and performance — reducing average API response time by 35%. • Built Python-based automations and third-party integrations, converting recurring operational issues into engineered, maintainable workflow solutions that replaced manual, legacy enterprise processes — reducing processing effort by 40–50% and eliminating 15–20 hrs/week of manual work. • Developed reusable React component libraries and coding standards, raising code quality and consistency across the team's solutions — cutting feature delivery time by 30%. • Built Selenium-based automation scripts for critical enterprise workflows, reducing failures by 30%; maintained technical documentation, used source control, and participated in code reviews for collaborative development and debugging. • Operated as a fully independent practitioner across the full application lifecycle with minimal supervision — requirements, architecture, build, and deployment — applying strong debugging instincts across legacy systems and ambiguous environments. • Integrated with third-party APIs as part of internal automation tooling, using PostgreSQL and Redis for backend data storage and caching needs. • Acted as a technical interface to business stakeholders, leading requirements gathering and demos, and clearly communicating technical concepts to non-technical audiences across cross-functional teams; worked across Linux and Windows environments using Python and command-line scripting for builds, deployments, and debugging.	

EDUCATION

Qualification	Institute	CGPA / Percentage	Time of Completion
Bachelor of Technology	NIT Jalandhar	CGPA – 7.92/10	August 2017 – May 2021
Class XII	GGN Public School, Ludhiana	91.8 %	April 2016 – March 2017
Class X	GGN Public School, Ludhiana	CGPA – 10/10	April 2014 – March 2015

TECHNICAL SKILLS

- **AI / GenAI / Agentic AI:** LLMs, Generative AI, Agentic AI, Multi-Agent Orchestration, LangChain, LangGraph, RAG, Prompt Engineering, Azure OpenAI, Azure Document Intelligence, Vector Databases (FAISS/Pinecone/ChromaDB), Function/Tool Calling, Scikit-Learn, TensorFlow
- **Languages:** Python, JavaScript, SQL, C++
- **Frontend:** React.js, Redux Toolkit, MUI (Material-UI), Tailwind CSS, HTML5/CSS3
- **Backend & APIs:** FastAPI, Flask, REST APIs, WebSockets, Microservices Architecture
- **Databases & Caching:** PostgreSQL, Redis, MongoDB
- **Cloud & DevOps:** Azure (App Service, Functions, OpenAI Service), Docker, Git, CI/CD
- **Data & Visualization:** NumPy, Pandas, Matplotlib, Seaborn
- **Automation & Testing:** Selenium, PyTest
- **CS Fundamentals:** Data Structures & Algorithms, Object-Oriented Programming, System Design

PERSONAL PROJECT

Agentic Medical Appointments Processing – [DEMO](#)

The system simulates how medical appointments move through an AI-orchestrated pipeline:

- **Orchestrator** — A master agent reads appointments from a database and ranks them by dynamic priority (client, specialty, notes).
- **Stage agents** — Each appointment passes through 6 configurable stages (e.g. Intake, Insurance, Clinical Review). Each stage is an LLM-backed agent that returns a standardized outcome.
- **Exception queue** — If a stage returns Escalate, the case goes to a human concierge.
- **Human resolution** — A human resolves the issue; the appointment becomes Cleared and the workflow resumes automatically.

Tech Stack Used – React, Vite, FastAPI, Python, SQLite, LangChain, LangGraph, Hugging Face LLM

CERTIFICATIONS

- [Document AI: From OCR to Agentic Doc Extraction](#) – May 2026
- [Databricks Certified Generative AI Engineer Associate](#)– July 2025