

TAMANNA

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GenAI & Agentic AI Engineer with 5+ years building production AI systems - from multi-agent orchestration frameworks and Text-to-SQL platforms to full-stack React applications. Shipped enterprise Agentic AI solutions on Azure OpenAI processing 500+ documents with high accuracy, reduced regional onboarding time by 35%, and cut feature delivery time by 30% through reusable full-stack architectures. Strong foundation in LLMs, LangChain/LangGraph, RAG, and scalable backend design.

WORK EXPERIENCE

Genpact (Senior AI Engineer)	Bangalore, Karnataka July 2024 - Present
- Key contributor to Genpact AP Trace, an Agentic AI-based invoice duplicate detection platform — designed multi-agent logic that proactively flagged duplicate invoices across 10,000+ invoices monthly, reducing financial leakage risk by an estimated 15-20%. - Led development of multi-agent orchestration frameworks using LangGraph and Azure OpenAI to automate vendor onboarding and compliance validation workflows, reducing manual processing effort by 40%. - Designed and built a Text-to-SQL AI system enabling non-technical business users to query enterprise databases in natural language and adopted by 200+ business users across 10+ regions, reducing dependency on manual SQL requests by 60%. - Built GenAI-powered document intelligence pipelines using Azure OpenAI and Azure Document Intelligence for automated invoice and business document extraction, achieving 90%+ extraction accuracy across 500+ document samples. - Architected reusable Agentic AI frameworks for country-specific business logic, enabling rapid configuration of region-specific rules and accelerated onboarding of new regions by ~35%, cutting average rollout time from 6 weeks to under 4 weeks. - Integrated enterprise systems (Servicenow, Salesforce, Direct) via API-driven architectures, improving data synchronization, reliability and reducing integration failure rate by 25%.	
CGI (Software Engineer)	Bangalore, Karnataka June 2021 – June 2024
- Built and shipped full-stack web applications end-to-end using React.js and Python (Flask/FastAPI), serving 200+ internal/enterprise users across automation tools, dashboards, and operational portals. - Designed scalable REST API architecture with FastAPI, PostgreSQL, and Redis caching, reducing average API response time by 35%. - Developed reusable React components and established frontend coding standards, cutting new feature delivery time by 30%. - Engineered Python-based automation pipelines to replace manual enterprise workflows, reducing processing effort by 40–50% and eliminating an estimated 15-20 hours/week of manual operational work. - Built and maintained Selenium-based process automation for critical web workflows, reducing processing failures by 30%.	

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

CERTIFICATIONS

Document AI: From OCR to Agentic Doc Extraction – May 2026 Databricks Certified Generative AI Engineer Associate– July 2025
