

Gur Raunaq Singh

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SUMMARY

Senior AI and ML Systems Architect with 8+ years of experience designing secure, scalable AI platforms in enterprise environments processing high-volume transactional data. Specialized in distributed ML systems, Kubernetes-native orchestration, multi-cloud architectures, and Generative AI (LLMs, RAG, agentic workflows). Strong focus on MLOps, IAM-based access control, auditability, and operational resilience. Experience deploying and managing containerized workflow automation systems (n8n) on cloud infrastructure with secure API and LLM integrations. Immediate joiner.

TECHNICAL SKILLS

AI/ML: LLMs, RAG, LangChain, LangGraph, Embeddings, Semantic Search, Hybrid Retrieval, Reranking, Prompt Engineering, Model Monitoring

Cloud & Infra: Azure (AKS, App Services), AWS, Kubernetes, Docker, Terraform

Data & Backend: Python, SQL, Kafka, Redis, PostgreSQL, FastAPI, Django, API Development, Webhooks

Vector Databases & Search: Pinecone DB, Vector Search, Metadata Filtering, Document Chunking, Retrieval Pipelines

MLOps: CI/CD, MLflow, IAM, Audit Logging, Encryption, SLA Monitoring

EXPERIENCE

Independent AI Engineer | *Independent AI Engineer*

Remote | Apr 2026 – Present

Working as a consultant helping teams design and build AI systems, RAG systems, and multi-agent systems.

Designing and developing AI-powered tools, RAG-based chatbots, and AI agents using Python, LangChain, LangGraph, and FastAPI, with a focus on rapid prototyping and scalable deployment.

Building and documenting an evolving portfolio of hands-on projects, technical explorations, and open-source contributions: raunaqness.com/projects

Aptos India | *Machine Learning Engineer*

Bangalore, India | Jan 2023 – Mar 2026

- Architected a Kubernetes-native ML orchestration control plane enabling workload-aware scheduling, checkpoint-based recovery, and distributed job lifecycle management in SLA-bound production environments.
- Designed secure, fault-tolerant data pipelines on GCP (BigQuery + event-driven workflows), implementing IAM-based access controls, encryption practices, and audit logging while improving processing SLAs by 35%.
- Optimized cloud infrastructure and query execution strategies, reducing compute costs by 60% (about USD 240K annual savings) while modernizing legacy systems into scalable, observable cloud-native components.
- Designed an enterprise-grade RAG architecture integrating structured analytics metadata and internal knowledge bases to deliver context-aware responses with improved semantic accuracy.
- Implemented prompt versioning, evaluation workflows, and monitoring mechanisms to reduce hallucinations by 35% while improving traceability and observability of model outputs.
- Deployed containerized inference workflows using MLOps practices, enabling controlled experimentation, scalable inference, and secure knowledge isolation via vector database access controls.
- Technologies: Python, GCP, Vertex AI, BigQuery, LangChain, LangGraph, Kubernetes, Docker, Terraform, Redis, FastAPI, CI/CD, IAM, MLOps

Turing.com | *Senior Software Engineer*

India (Remote) | Apr 2022 – Dec 2022

- Designed and implemented production-grade ML pipelines using Airflow for ingestion, training, validation, and automated deployment.
- Standardized CI/CD and model versioning practices, reducing deployment time by 60% and improving controlled production rollouts.
- Integrated monitoring and validation checks to enhance production reliability and maintainability of deployed ML systems.
- Technologies: Python, Django, Airflow, GCP, Docker, MLOps

Clickpost Pvt. Ltd. | *Senior Software Engineer*

Bangalore, India | Apr 2021 – Apr 2022

- Designed and built a high-accuracy financial reconciliation system processing large-scale transactional datasets with strict data integrity and traceability requirements.
- Reduced reconciliation cycle time by 95% (from about 2 days to minutes) through parallelized processing and automated validation workflows, improving operational efficiency and financial visibility.
- Architected secure ingestion pipelines and scalable backend APIs under high-availability constraints, ensuring auditability and controlled access to financial data.
- Technologies: Python, Django, PostgreSQL, AWS, Redshift, Kafka, Docker, Kubernetes

PROJECTS

ChatDB – Conversational database interface enabling natural language queries over structured data with FastAPI, Pydantic, smolagents, Qdrant Vector DB, and LiteLLM.

FluxBox – Ultra-lightweight macOS menu bar utility with real-time market tickers, currency conversion, world clocks, hardware monitoring, and Claude API usage tracking, built with Rust and Tauri.

EDUCATION

Indraprastha University | *Bachelor of Technology – Computer Science Engineering* New Delhi, India | Aug 2014 – Jun 2018