

Rujhan Jain

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SUMMARY

Senior AI/ML Engineer with experience building end-to-end AI platforms and SaaS products across Computer Vision, Generative AI, and Agentic AI systems. Promoted within 14 months for owning solution architecture, AI workflows, and deployments. Represented Nupeak at **GITEX Dubai 2025**, presenting SAS- and AI-driven solutions. Strong focus on applied AI, product design, and scalable system development.

EXPERIENCE

- Nupeak IT Services Pvt. Ltd.

Feb' 2024 - Present
- Sr. AI/ML Developer**
(AI Platforms | Agentic AI | Solution Architecture | Client Engagement)
Promoted within 14 months for ownership of end-to-end AI systems, spanning solution architecture, AI development, cloud infrastructure, and deployment.
 - Leading development of an AI workflow platform, acting as founder-level owner across product design, backend services, cloud architecture, DevOps, AI pipelines, and full-stack integration.
 - Architecting a SaaS Agentic AI platform for HRMS, owning AI system design, LLM workflows, cloud infrastructure, and backend services while collaborating with frontend teams.
 - Designed computer vision systems for manufacturing and healthcare, including AI model development (YOLO, Mediapipe), hardware and throughput planning, and real-time inference pipelines.
 - Designed and prototyped agentic AI solutions for logistics and HR use cases, integrating LLMs, RAG, LangGraph, and real-time APIs, and contributing to system design discussions for production-grade platforms.
 - Represented the company at GITEX Dubai 2025, presenting SAS and AI solutions to enterprise and global stakeholders of various domains.
 - AI/ML Developer**
(Computer Vision | Generative AI | LLM Agents | SAS Viya | End-to-End Delivery)
Delivered AI & SAS projects across Computer Vision, Generative AI, and AI agents, managing the lifecycle from client requirements to deployment.
 - Built private LLM agents for government clients using secure, on-prem infrastructure.
 - Developed Generative AI solutions for data analysis and visualization using Gemini, FastAPI, and web UIs.
 - Architected a computer vision system for pharmaceutical inspection achieving 95% defect detection accuracy.
 - Supported production AI initiatives including RFPs, demos, and technical documentation.
 - Contributed to data-driven pilot solutions using SAS Enterprise Guide, SAS Viya, and Visual Analytics to streamline customer reporting in secure environments.

SKILLS

- Core Expertise:** Agentic AI, Generative AI, Computer Vision, Solution Architecting, Product Engineering
- Languages:** Python, SQL, SAS, JavaScript, HTML5, CSS3
- Frameworks:** FastAPI, Node.js, Angular, PyTorch, YOLO, MediaPipe
- LLMs & Tools:** LangGraph, RAG, Prompt Engineering, HuggingFace, LlamaIndex, Google Antigravity
- Data & Infra:** Vector Databases, PostgreSQL, Docker, Continuous Integration
- Delivery:** Solution Advisory, MVPs, Cross-Team Collaboration, Stakeholder Alignment

EDUCATION

- Poornima University - 8.7 CGPA**
Bachelor of Computer Applications - AI&DS
 - Specialized in Artificial Intelligence and Data Science, with projects in Computer Vision, Natural Language Processing (NLP), and Audio Processing.

PROJECTS

OrchestR OSS – Agentic Workflow Tooling (Open Source)

Role: AI Architect | Lead Engineer

- **Project Description:** Designed a local-first, open-source developer tool for visually designing, validating, and compiling agentic AI workflows into executable Python projects, focusing on workflow semantics and inspectable execution.
- **Role Description:** Architected workflow models and execution semantics, designed node and state contracts for agentic systems, and built a React-based visual editor with a Python backend for local execution and project export.
- **Key Skills:** Agentic AI | Workflow Semantics | System Design | Developer Tooling | Python | React | FastAPI | LangGraph Concepts

Agentic AI for HRMS (SaaS)

Role: Solution Architect | AI Lead

- **Project Description:** Designed & currently building a SaaS-based Agentic AI platform for HRMS, enabling intelligent automation across recruitment, workforce insights, and decision support using LLM-driven agents.
- **Role Description:** Designed the overall solution architecture, AI system workflows, and cloud infrastructure. Led development of LLM agents, backend APIs, and data integrations while collaborating with frontend teams on product implementation.
- **Key Skills:** Agentic AI | HR Tech | LLM Systems | Solution Architecture | SaaS Design | Cloud Infrastructure | Backend APIs

Agentic RAG System for Cross-Dataset Querying & Fraud Analysis

Role: AI Engineer | Agentic Systems Architect

- **Project Description:** Built an agentic AI system to query and analyze multiple large tabular datasets with no shared keys, enabling cross-dataset investigation and fraud analysis.
- **Role Description:** Designed a multi-node agent workflow using schema-aware RAG for dataset selection, SQL generation, fuzzy entity resolution, and rule-based fraud detection. Implemented persistent vector memory and LLM-agnostic execution focused on correctness and explainability.
- **Key Skills:** Agentic AI | RAG | LangGraph | Entity Resolution | Fuzzy Matching | Fraud Detection | Python | ChromaDB

Real-Time Physiotherapy Monitoring System (Healthcare)

Role: AI Engineer | Computer Vision Lead

- **Project Description:** Built a real-time physiotherapy monitoring system to analyze patient posture and movement during exercises, providing continuous feedback to improve rehabilitation accuracy and effectiveness.
- **Role Description:** Implemented computer vision pipelines for human pose detection, temporal tracking, and movement quality analysis. Developed custom frame-to-frame logic for evaluating exercise correctness and progression.
- **Key Skills:** Computer Vision | Pose Estimation | Mediapipe | Real-Time Systems | Motion Analysis | PyQt5 | Python | Classical ML | Algorithm Design | Healthcare AI