

RIHAN SAJEER

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PROFESSIONAL SUMMARY

AI Systems Developer & Backend Engineer with 2+ years of hands-on experience architecting production-grade, robust, and scalable systems across cloud-native, multi-service environments. Skilled in designing intelligent, cutting-edge end-to-end architectures, building optimized, automation-driven, enterprise-grade AI/agent systems, and delivering rapid, high-impact product iterations for mission-critical startup deployments. Experienced in LLM integrations, microservices, RAG pipelines, DevOps, and collaborating with enterprise clients, UI/UX teams, and stakeholders to deliver reliable, real-time applications across AWS, GCP, and Azure.

SKILLS

Programming Languages: Python, Java, C, TypeScript.

Frameworks & Libraries: FastAPI, Flask, REST APIs, React.

AI Frameworks & Platforms: LangChain, Llama Index, CrewAI, ReAct Agents, Copilot Studio, Azure Foundry.

AI Models: GPT, Gemini, Llama3/4, Claude, Mistral, Phi, Gemma, Deepseek.

DevOps & Tools: Docker, Linux, Git, MQTT, Kafka, Postman, Ollama

Cloud: AWS, Google Cloud Platform, Azure

Databases: PostgreSQL, KairosDB, TimescaleDB, Milvus, NebulaGraph, DynamoDB, AWS Athena, MongoDB.

Soft Skills: Leadership, Agile/Scrum, Sprint Planning, Cross-functional Collaboration, Stakeholder Communication

EXPERIENCE

Self-employed, Remote

Freelance AI & Backend Developer, 03/2026 – Present

- Built a **WhatsApp-native document ingestion system** for an accounting platform: users upload invoices, bills, and bank statements via WhatsApp → GCP **Document AI** extracts text via OCR → Gemini structures the output into JSON → the service validates and inserts records into the database. The system processes **50+ documents/day**, eliminating **4–8 hours** of daily manual data entry.
- Delivered a trailer customization chatbot on Azure Copilot Studio using GPT: customers select trailer configurations, the system generates a floor plan and calculates pricing in real time, and returns a structured quote replacing a manual sales workflow. Automated workflow that previously required a dedicated salesperson and **~1 full day** each, cutting turnaround from a day to **under a minute**.
- Built a UAE government policy compliance tracker using GPT: automated parsing of Arabic government policy documents with translation to English, real-time compliance checking against internal company documents reducing compliance review time from **2–7 days** to **near-instant**.

Quanhack, Remote

Associate Software Engineer, 06/2024 - 03/2026

Software Engineer Intern, 12/2023 - 06/2024

- Architected and developed **end-to-end backend systems, AI-powered automation workflows, agentic systems** and **RAG pipelines**, delivering scalable solutions across multi-cloud infrastructures.
- Built an **automated ticket resolution** platform that identifies factory issues, raises tickets, retrieves solutions from an existing knowledge base, and autonomously resolves them by AI agents using **Gemini APIs, local LLaMA models** and **hybrid inference architectures**, reducing issue **resolution time by ~80%**, **~75% decrease in operational costs** and **decreasing cloud costs by ~30%**.
- Led **backend development** for the **automated ticket resolution platform**, managing **sprint planning, stakeholder discussions, team coordination** and requirements alignment with **UI/UX teams**.

- Developed an **automated movie generation pipeline** using Stable Diffusion, ElevenLabs, and Gemini to autonomously generate scripts, audio, and video from user prompts.
- Optimized **GPT-based inference pipelines**, reducing latency from **45–60s to 10–20s**, improving real-time performance and production usability for enterprise AI applications.
- Architected a **RAG system** for factory hardware deployment teams, enabling high-speed querying of large-scale technical manuals and runbooks to streamline on-site operations.
- Deployed systems across **AWS** and **Azure**, using **Docker**, **GitHub Actions CI/CD**, and multi-environment orchestration to ensure stable, scalable releases.
- Designed and deployed **modular microservice architectures** that improved system scalability, reduced integration issues, and accelerated delivery of new AI-driven product features.
- Built **NLP pipelines** enabling **AWS Athena** → **SQL** query generation, integrating **secure data masking** to enforce **privacy compliance** in LLM workflows.
- Mentored **junior developers and interns** on **backend best practices**, **LLM integration**, and **architecture reasoning**, improving team delivery and capability.

Certifications

- One Million Prompters - Dubai Centre for Artificial Intelligence
- AI Fluency: Framework & Foundations - Anthropic
- Model Context Protocol: Advanced Topics - Anthropic
- Building with the Claude API - Anthropic
- Claude Code in Action - Anthropic
- Deep Agents with LangGraph (Certified Project) - LangChain Academy

Achievements

1st Runner-Up – Deriv AI Hackathon 2026 (SentinelBot) [[Github](#)]

- Architected a full-stack AI-native QA automation platform for managing test runs, issues, evidence, and Slack ownership workflows. Reduced manual QA effort by enabling autonomous browser validation workflows. Ranked 2nd among 366 teams.

EDUCATION & PROJECTS

Bachelor of Technology, Computer Science & Engineering, 06/2024

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY, Cochin, India

GPA : 9.32

Relevant Coursework: Data Structures, Operating Systems, Artificial Intelligence, Machine Learning, Data Analytics, Blockchain Technologies, Data Mining, Database Management Systems.

Projects:

Drone Based Crowd Monitoring System, 06/2024

- Built a drone + deep learning solution (MobileNet SSD + CNN3) for real-time monitoring.
- Delivered 50% faster crowd density analysis, enabling public safety and smart city event management.

Prediction of Round Winner in Counter Strike: Global Offensive, 07/2023

- Built a predictive analytics system with real-time data capture + ML-based outcome prediction.
- Published findings in ICASDL 2024, showcasing AI's role in real-time decision support and interactive analytics.

Achievements:

- 1st runner-up in Techkriti'22 and Technogenesis 2024 Hackathons.
- **Research Publication:** [ICASDL 2024 - CS:GO Round Outcome Prediction](#).