

OMER FAROOK MOHIDEEN ABDUL KADER

Senior Software Engineer (Staff-Level Scope) | Cloud Architecture | Distributed Systems | AI/LLM Platforms

Wilmington, NC (**Open to Relocation**) | 443-983-3644 | omerfarookbe@gmail.com | [LinkedIn](#) | [Portfolio](#) | [GitHub](#)

\$1M+ cost savings • 2,500+ tenants scaled • 75% reduction in research effort via AI platform • MTTR reduced from 2 hrs to 25 min

Staff level software engineer with 18+ years of experience designing and building distributed, cloud-native SaaS platforms on Azure. Strong background in multi-tenant architectures, event-driven systems, and large-scale data platforms. Led modernization of enterprise systems from monoliths to microservices, improving scalability, operational efficiency, and reliability. Architects AI/LLM platforms with multi-model orchestration, RAG pipelines, agentic tooling, and real-time data processing at scale.

WORK EXPERIENCE

Senior Software Engineer - Cloud & Platform Architecture | Suzy Inc

Nov 2021 – Present

Platform Architecture & Cloud Engineering

- Defined the long-term architecture and technical strategy for a cloud-native, multi-tenant SaaS platform comprising 15+ distributed services on Azure, enabling scaling to 2,500+ enterprise tenants without architectural redesign.
- Led the architectural redesign of the multi-tenant database platform using horizontal sharding and tenant isolation across 1,600+ Azure Elastic Pools, reducing annual infrastructure costs by \$150K.
- Delivered a self-service tenant provisioning platform with autonomous lifecycle management, reducing enterprise onboarding from ~3 hours to under 5 minutes.
- Designed an enterprise synchronization architecture processing 50,000+ multi-tenant data transactions via event-driven processing, enabling zero-downtime configuration sync across tenants.
- Established reusable infrastructure standards through modular Bicep IaC components, enabling consistent, zero-downtime platform delivery across 17 distributed production environments.

AI, ML & LLM Platform Engineering

- Designed and built an AI chat platform (RAG, LangGraph-based orchestration using Claude Sonnet, GPT-4o-mini, LangChain) letting analysts query research and competitor signals with live cited web search, cutting research effort by ~75%.
- Developed a document intelligence pipeline (chunking, vectorization, semantic search) processing 3,800+ documents into a 390,000+ vector embeddings across 2,500 brands.
- Built an AI-agent-native data layer via 10+ production MCP servers exposing 300+ tools, enabling AI agents to query platform data directly.
- Developed a voice-native AI interview pipeline (GetStream.io + OpenAI Realtime API) where an AI agent autonomously moderates live research interviews end-to-end, scaling to 100+ AI-moderated voice interviews daily.
- Defined a vendor-agnostic AI orchestration architecture (Claude, GPT-4.1, Gemini) with resilient routing and failure-handling, enabling production-scale presentation generation.
- Established an agentic governance framework (rules, skills, drift detection) governing how Claude, Cursor, and Copilot operate across the codebase, cutting delivery of production React/TypeScript apps from weeks to days.

Data Engineering & ETL

- Architected a near real-time enterprise data platform (Event Hubs, Databricks, Spark) processing 50,000+ change events with ~2-minute end-to-end latency for operational analytics and AI workloads.
- Defined a multi-tenant data platform architecture consolidating data from 1,600+ tenant databases into a centralized Lakehouse, enabling scalable analytics while optimizing cloud operating costs.

Event-Driven Data & Integration Platform

- Designed and built a multi-tenant survey orchestration platform (.NET, Azure Event Hubs, Cosmos DB) with 10+ event-driven workers, reducing eligibility resolution latency by ~80% and achieving sub-60-second SQL/Elasticsearch consistency.
- Led the integration strategy for external respondent-sourcing platform Cint, designing resilient distributed workflows supporting 100,000+ monthly respondent submissions.

Reliability, Security & Observability

- Owned observability strategy for distributed microservices (Azure Monitor, App Insights/OpenTelemetry, Datadog, Grafana), cutting MTTR from 2+ hours to under 25 minutes.
- Designed and implemented a GDPR/ISO 27001/SOC 2-compliant PII protection platform (anonymization, sensitivity classification, SQL isolation, audit logging) across 50K - 80K users, cutting turnaround from ~1 day to minutes.
- Architected a centralized JWT security platform (ASP.NET Core, Azure APIM) and a 30+ plugin integration ecosystem (Cint, PureSpectrum, TangoCard, Twilio, Auth0, Azure AI), cutting security onboarding from weeks to days.
- Led the migration strategy for Elasticsearch modernization using zero-downtime deployment techniques, reducing production disruption by more than 99%.

Engineering Leadership & Mentorship

- Mentored 12+ engineers on distributed-systems and architecture practices, enabling teams to independently own and operate critical production systems without senior escalation.

Enterprise Architecture & Hands-On Engineering

- Owned end-to-end technical strategy and hands-on architecture for a mission-critical insurance SaaS platform, driving re-architecture from legacy monolith to cloud-native, containerized, event-driven microservices serving tens of thousands of concurrent users with sub-second API SLAs.
- Established enterprise architecture and SDLC standards across 70+ applications and 30+ engineering teams, improving deployment consistency, security compliance, and operational reliability.
- Architected cloud-native modernization of legacy IBM DB2/COBOL systems, engineering .NET REST APIs and CA Coolgen comproxy integrations that enabled full-stack SaaS multi-tenancy with zero business disruption.
- Directed 15+ modernization programs across mainframe, middleware, database, and application platforms, reducing technical debt while improving scalability and security posture.
- Led cross-functional alignment across Mainframe, Documaker, QA, and business stakeholder teams, coordinating concurrent delivery of 15+ complex projects with zero-loss data tolerance.

Security, DevSecOps & Platform Reliability

- Established DevSecOps standards by integrating IBM AppScan and Black Duck into CI/CD pipelines (Jenkins, UCD), enforcing 100% security scan compliance as a hard gate before every production deployment.
- Built a Production Application Dashboard with real-time monitoring, alerting, and incident response workflows, sustaining 99%+ availability across high-volume insurance workloads for 7 years.
- Engineered integrations with LexisNexis, Verisk, CoreLogic, and POLK data services, enhancing underwriting accuracy and policy processing throughput.

Business Impact & Cost Optimization

- Re-architected the MVR ordering workflow by replacing LexisNexis with TransUnion as the primary provider, redesigning integration pipelines and underwriting workflows while maintaining data accuracy and compliance; resulting in \$1M in annual cost savings.
- Led design and development of automated Certificate of Insurance generation, replacing manual service-center workflows with self-service document generation and validation, saving \$150K per month.

Engineering Leadership & Mentorship

- Led a distributed engineering organization of 30+ engineers across the US and India, driving modernization initiatives across 70+ applications while improving delivery predictability and cross-team architectural alignment.
- Advised executive leadership on cloud adoption strategy and vendor selection, presenting ROI analyses that directly informed platform investment decisions.
- Built engineering delivery scorecards (deployment frequency, lead time, MTTR, change failure rate) across 70+ applications, giving leadership the visibility needed to prioritize reliability investments org-wide.

Senior Associate Projects | Cognizant Technology Solutions, India**Feb 2010 – Feb 2014**

- Built real-time monitoring and alerting systems, sustaining 99% application availability across insurance platforms.
- Engineered a legacy policy archival pipeline from IMS to FileNet, saving \$60K/year in storage costs.
- Managed production support and incident resolution, maintaining 99%+ uptime across critical insurance SaaS platforms.

Software Developer | Aspen Innovation Pvt. Ltd, India**May 2008 – Feb 2010**

- Built an internal QA automation suite and payroll system, eliminating manual regression testing and manual payroll processing for the organization.

Software Developer | Citysoftware, India**Aug 2005 – May 2008**

- Engineered a real-time money-exchange platform connecting 20+ Hong Kong branches.

SKILLS

Architecture: Distributed Systems, Multi-Tenant SaaS, Cloud & Enterprise Architecture, Event-Driven Architecture, Microservices, CQRS, Event Sourcing, Sharding, Observability, Reliability Engineering

Cloud & Platform: Azure, App Services, Functions, Container Apps, Event Hubs, Azure Service Bus, Kafka, APIM, Key Vault, Bicep IaC, Azure Monitor, App Insights

AI/ML & Data Platform: RAG, LLM Orchestration, Vector Embeddings, Prompt Engineering, AI Governance & Guardrails, LangChain, LangGraph, LangSmith, Databricks Vector Store, OpenAI, Claude, Gemini

Languages & Frameworks: C#, .NET Core, ASP.NET Core, Python, PySpark, React, TypeScript

Data & Storage: SQL Server, Cosmos DB, Elasticsearch, Databricks Delta Lake, MongoDB, PostgreSQL, Redis

DevOps & Observability: Docker, CI/CD, GitHub Actions, Azure DevOps, OpenTelemetry, Datadog, Grafana, Jenkins

Security & Compliance: OAuth2, JWT, GDPR, IBM AppScan, Black Duck

Developer Productivity: Claude, Copilot, Cursor

EDUCATION

Bachelor of Computer Science and Engineering - Madurai Kamaraj University, Tamil Nadu, India