

MIHIR RAVINDRA ADELKAR

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Software Engineer with 3 years building distributed systems across real estate, marketplace, and edtech. Owned backend architecture end-to-end: API, infrastructure, and observability. The problems I find most interesting sit at the intersection of engineering and business impact: systems that are reliable, fast not just in theory, but for the people depending on them.

EDUCATION

Northeastern University

Master of Science in Software Engineering Systems

Boston, MA

Sept 2023 – May 2025

University of Mumbai

Bachelor of Engineering in Computer Engineering

Mumbai, India

Aug 2018 – Jun 2021

TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, Java, Go, SQL, Shell, C++

Frameworks: Node.js, Express, React, Spring Boot, Django, FastAPI, Next.js, GraphQL, gRPC, REST

Data & Messaging: PostgreSQL, MySQL, MongoDB, Redis, Elasticsearch, Pinecone, Kafka, SNS, SQS, RabbitMQ

Cloud & Infra: AWS (EKS, ECS, S3, MSK), GCP, Docker, Kubernetes, Terraform, Helm, Jenkins, GitHub Actions

AI & Tools: Claude, RAG, MCP, Multi-agent Workflows, Ollama, Prometheus, Grafana, New Relic, Jest, Cypress, K6

EXPERIENCE

Full-Stack Developer

KeelWorks Foundation

Aug 2025 – Present

Boston, MA

- Own end-to-end backend development of KeelCompass, a workforce engagement platform; architect and ship Node.js microservices backed by PostgreSQL, partnering with PM and design to enable async collaboration for a globally distributed team
- Designed and implemented REST API contracts and service boundaries, enabling independent deployments across services with zero cross-team coordination overhead
- Automated deployment pipeline with GitHub Actions on AWS EKS, eliminating manual release steps and enabling same-day deploys; configured Prometheus and Grafana dashboards tracking API latency, error rates, and pod health

Software Engineer

Freelancing (Dabadu.ai)

May 2023 – Sep. 2023

Remote

- Diagnosed and resolved production defects across XRM automotive dealership CRM backend, restoring service stability for live dealership operations
- Refactored legacy JavaScript to TypeScript and introduced SonarCloud static analysis gates, reducing production defect rate by 20%

Software Engineer

NeoSOFT Technologies

Jun. 2021 – May 2023

Mumbai, India

- Led monolith-to-microservices migration for a 500K+ user real estate CRM (avg 400–500ms, 2s spikes); designed target architecture, coordinated 20+ engineers over 6 months – 12 services migrated, 7x faster inter-service calls, 45%+ infra cost reduction via AWS rightsizing
- Designed REST and GraphQL APIs backed by PostgreSQL and Redis caching serving 500K+ users; implemented multi-region data layer reducing response times by 70% under peak traffic
- Integrated Kafka event bus and gRPC for asynchronous inter-service communication, improving throughput and decoupling service dependencies across the platform
- Built CI/CD pipelines with Jest/Cypress test gates (85%+ coverage) and containerized services on AWS EKS with Terraform IaC; New Relic APM dashboards reduced MTTR from 25 to 15 minutes
- Mentored 8 junior engineers through code reviews and formalized API versioning and logging standards, cutting post-release defects 20%

RECENT PROJECTS

CVE Intelligence System | *Go, Node.js, Kafka, PostgreSQL, Pinecone, Llama 3, AWS EKS, Terraform, Istio*

- Built distributed microservices for real-time CVE ingestion using Kafka streaming with PostgreSQL persistence; developed RAG pipeline with Pinecone+Llama 3 enabling engineers to query vulnerability data in natural language
- Deployed on AWS EKS with Terraform IaC and Istio mTLS service mesh; implemented Prometheus/Grafana observability with automated alerting and Jenkins CI/CD

Multi-Tenant CRM Backend (Wasalt/Nesto) | *Node.js, Spring Boot, gRPC, Kafka, PostgreSQL, Redis, AWS EKS*

- Designed gRPC + Kafka event-driven backend for a 500K+ user real estate platform — REST and gRPC APIs consumed by 12 microservices; Kafka topics handling async workflows (notifications, inventory, background jobs)
- Implemented Redis caching with cursor-based PostgreSQL pagination achieving sub-100ms response times; right-sized AWS EKS clusters cutting infra costs 45%+