Md Takiuddin

 $+880\ 1723\ 100\ 925$ takiuddinahmed@gmail.com

Links: https://github.com/takiuddinahmed • https://linkedin.com/in/takiuddin-ahmed-871607b5 • https://takiuddin.me

Senior Backend Engineer with 5+ years of experience building scalable microservices and cloud-native applications. Proven expertise in Python, TypeScript, Go, and modern DevOps practices. Delivered enterprise solutions for Fortune-scale companies with focus on performance, reliability, and maintainable code.

PROFESSIONAL EXPERIENCE

COGNITUS CONSULTING LLC

Remote

Senior Software Developer

November 2023-Present

- Core contributor to LambdaX enterprise contract-lifecycle-management platform serving Fortune-scale companies
- Designed and implemented agreement-header, line-item, dataset, and modification microservices using Python (FastAPI), SQLAlchemy, and PostgreSQL
- Built Redis Streams + Kafka event propagation system sustaining 15,000+ events/sec in load tests
- Extended drag-and-drop orchestration engine with 50+ reusable action blocks, reducing legal-ops turnaround from days to hours
- Optimized SQLAlchemy queries with CTEs and proper indexing, improving contract-search latency from 750ms to <180ms (P95)
- Implemented Socket.io-based user-activity streams feeding Elasticsearch audit index for SOC-2 compliance

GRYPE DIGITAL Remote

Software Developer

May 2022-November 2023

- Led 4-developer backend team for Member Lounge SaaS platform using NestJS, TypeScript, MongoDB, and RabbitMQ
- Architected tiered subscription billing system with proration logic, Stripe integration, and automated invoicing
- Built threaded discussion forum with rich-media uploads and RabbitMQ-driven notification engine (browser, email, SMS)
- Implemented multi-factor authentication reducing account-takeover incidents to zero post-launch
- \bullet Established zero-downtime deployment strategy using Blue/Green approach on Docker Swarm, maintaining 99.9% uptime

BUGFIXERS

Dhaka, Bangladesh

Full-Stack Developer March 2020-April 2022

• Developed secure intranet desktop applications for Bangladesh Navy using Electron + React with offline capabilities

- Built real-time dashboards with Socket.io auto-refresh improving operational awareness for client administrators
- Introduced microservice decomposition with RabbitMQ event buses and Redis caching, reducing deployment time by 60%
- Implemented CI/CD pipelines on GitHub Actions and AWS CodeDeploy, shortening release cycles from weekly to daily
- Resolved 150+ critical production bugs achieving <1% open-bug rate and refactored legacy PHP/JS codebases to modern stacks

KEY PROJECTS

TAXSTAR - UAE CORPORATE-TAX SAAS

Solo Architect & Developer

Independent Project

August 2023-February 2024

- Built end-to-end FinTech SaaS helping UAE businesses comply with federal corporate-tax rules
- Implemented rules-driven engine for automated tax calculations, forecasting, and deadline reminders
- Integrated with Xero and Zoho ERP systems eliminating manual CSV uploads and reducing onboarding effort by 90%
- Designed multi-tenant architecture ready for horizontal scaling and future VAT/payroll-tax modules

HONEST ELITE - SOCIAL-MEDIA PLATFORM

Independent Project

Full-Stack Developer

September 2022-March 2024

- Developed rich-media social network with real-time chat, voice/video calls, and personalized recommendations
- Built GraphQL API on NestJS microservices with Next.js SSR frontend and WebRTC for calls
- Implemented collaborative and content-based recommender system improving feed relevancy and user engagement
- \bullet Maintained <250ms round-trip latency for messaging and calls using Redis Streams for notifications

TECHNICAL SKILLS

- Languages: Python (FastAPI, Flask), TypeScript/JavaScript (NestJS, React/Next.js), Go, SQL (PostgreSQL), NoSQL (MongoDB, Redis)
- Cloud & DevOps: Docker, Kubernetes, AWS (EC2, S3, Route 53), GitHub Actions, NGINX, Linux VPS
- Messaging & Streaming: Apache Kafka, RabbitMQ, Redis Streams, Socket.io, gRPC
- Authentication & Security: Keycloak, OAuth 2.0/OIDC, JWT, MFA implementations, OWASP security practices
- Observability: Prometheus, Elasticsearch/Kibana, Jaeger, load testing (Locust, k6)
- AI & Data: LangChain, scikit-learn, pandas, NumPy, Elasticsearch (BM25, k-NN)

EDUCATION

RAJSHAHI UNIVERSITY OF ENGINEERING & TECHNOLOGY

Rajshahi, Bangladesh

Bachelor of Science in Mechanical Engineering

January 2016-January 2022

- Capstone: "Low-Cost Autonomous Line-Follower Robot for Warehouse Logistics" 1st runner-up in RUET TechFest 2019
- Coursework: Thermodynamics, Fluid Mechanics, CAD/CAM, Control Systems, Materials Science, Industrial Automation

LANGUAGES

• Bangla (Native), English (Full Professional), Hindi (Limited Working)