

Anas Ahmed Ali

✉ anasahmed@opama.dev | 📞 +90 531 105 57 39 | 📍 Ankara, Turkey | 🌐 <https://opama.dev>

Education

Ostim Teknik University

Ankara, Turkey

BS IN SOFTWARE ENGINEERING



Experience

Freelance

Remote

SOFTWARE ENGINEER

2025 – present

- Developing a freelance project for a contract company, building a client-facing trading platform for automating MT4/MT5 accounts.
- Designed a microservice-style architecture separating the core backend, trading engine, and EA system for modularity and scalability.
- Built the Node.js backend for account management, APIs, and user operations.
- Developed a Python-based trading engine with live data feeds, trading logic, and order execution, deployed on a cloud VPS for real-time trading.
- Integrated an EA (Expert Advisor) system to enable automated strategies for users' MT4/MT5 accounts.
- Created a React dashboard for users to monitor trades, system status, and account activity.
- Implemented robust monitoring and alerting for trade execution, system performance, and failures.
- Project is ~90% complete, with final deployment and optimization underway.

Trizco

Remote, UK

TECHNICAL FULL-STACK ENGINEER ||

2024 – 2025

- Built and maintained core systems across backend, frontend, mobile, and infrastructure.
- Developed backend services using Go and Node.js, with MongoDB and PostgreSQL for data management.
- Built responsive frontend interfaces in Svelte and cross-platform mobile applications with React Native.
- Managed AWS infrastructure, automated CI/CD pipelines, and implemented monitoring and alerting for system reliability.
- Worked directly with the product owner on product strategy, architectural decisions, and technical roadmaps.

kafnetsolutions

Remote, Brazil

SOFTWARE ENGINEER

2023 – 2024

- Worked within international teams to develop internal tools for companies using Zoho software, improving workflow automation and data management.
- Contributed to Spring-based backend services, designing APIs and supporting integration with company systems.
- Built and optimized backend functionality using Golang, handling data processing and business logic.

kafnetsolutions

Remote, Brazil

JUNIOR SOFTWARE ENGINEER

2023 – 2023

- Developed Node.js and Golang services to enhance internal tools, implement custom workflows, and support reporting.
- Created React dashboards for monitoring tool usage, system health, and internal metrics.
- Worked across teams to develop, test, and maintain internal applications

Garful Freight

Mombasa, Kenya

FULL-STACK WEB DEVELOPER

2019 – 2022

- Built internal tools for finance, HR management, and fleet/vehicle tracking improving operational visibility
- Created my own CMS using Nunjucks to make the company sites editable by the marketing team.
- Automated internal workflows to reduce manual effort.
- Maintained production systems and scaled them as business needs evolved.
- Managed in-house servers and internal infrastructure.
- Handled all development work until handing off to a new internal team in 2021.

Skills

Backend: Golang, Node.js, Python
Messaging & Queues: RabbitMQ, Kafka
Databases: PostgreSQL, MongoDB, Redis
Frontend & Mobile: React, React Native, Svelte, JavaScript, Nunjucks
DevOps & Infrastructure: Docker, Linux, Systemd, Nginx, AWS, CI/CD, Terraform, Kubernetes, Caddy
Monitoring & Tooling: Prometheus, Grafana, Bash, Cron, Git

Awards

2019 **Global Rank #32**, Ranked 32nd worldwide on the cybersecurity learning platform.

HackTheBox