

Ibrahim Mohamed

+20-155-230-2441 | [Email](#) | [LinkedIn](#) | [GitHub](#) | [Website](#)

EDUCATION

Ain Shams University

Bachelor of Computer Science

Cairo, Egypt

June 2026 (Expected)

- **Concentration:** Computer Systems (Distributed Systems, Cloud Computing, Backend Development).
- **Courses:** Distributed Systems, Operating Systems, Networking, Design Pattern, Data Structures & Algorithms, Computer Architecture, OOP, Database Systems, Artificial Intelligence, Machine Learning, Computer Vision.

EXPERIENCE

Founding Software Engineer

Pirates Company · Cairo, Egypt

Oct. 2025 – Present

- Own core backend services for Ahoy ERP platform using Python, FastAPI, and PostgreSQL.
- Architected e-commerce Orders microservice with independent database integrated with ERP via async messaging.
- Designed PostgreSQL schemas, transactional workflows, and REST APIs with comprehensive test coverage.
- Deploy and operate on AWS (EC2, RDS, S3) with CI/CD via GitHub Actions.

PROJECTS

Distributed Key-Value Store | Go, gRPC, TCP | [GitHub](#)

Dec. 2025 – Jan. 2026

- Implemented fault-tolerant KV store with Raft consensus: leader election, log matching, and linearizable writes.
- Built log replication across 3-node cluster with crash recovery and network partition handling.
- Added log compaction via snapshots to bound storage growth.

FOS Educational OS | C, x86, QEMU, GDB | [GitHub](#)

Sept. 2025– Oct. 2025

- Implemented kernel memory management: page allocator, kheap, malloc/kfree, and fault handler.
- Built process scheduler and virtual memory subsystem with demand paging.
- Modernized dev tooling: VS Code/QEMU workflow with one-line setup script.

API Gateway | Go, Prometheus | [GitHub](#)

Jan. 2026 – Mar. 2026

- Built production-grade API gateway from scratch with zero framework dependencies.
- Implemented 4 load balancing strategies, 3 rate limiting algorithms, and circuit breakers.
- Added active/passive health checks, YAML hot-reload routing, and Prometheus metrics.

Flume | Go, TCP, Pub/Sub | [GitHub](#)

Jan. 2026 – Feb. 2026

- Built Kafka-like message broker with append-only log storage, CRC32 integrity, and sparse indexing.
- Implemented custom wire protocol (PRODUCE/FETCH) over TCP with binary serialization.
- Designed multi-partition topics with key-based routing using FNV-1a hashing.

Smart Cloud Optimizer | Python, AWS, Prophet, OR-Tools | [GitHub](#)

Sep. 2025– June. 2026

- Built AI module recommending AWS setups for new users via structured prompts to LLMs.
- Implemented ML forecasting (Prophet/SARIMAX) and cost optimization (OR-Tools/PuLP).
- Integrated AWS APIs (Cost Explorer, CloudWatch, Pricing) to analyze usage and cut costs.

TECHNICAL SKILLS

Programming Languages: Python, Go, TypeScript, SQL, Rust, C/C++.

Databases: PostgreSQL, MySQL, Redis, MongoDB, Firebase.

Infrastructure: AWS, Docker, Kubernetes, Terraform, Kafka, Prometheus, Grafana, Linux, Bash, Git, GitHub Actions.

Frameworks: FastAPI, Flask, Gin, NestJS, Next.js, Axum, React, gRPC.

Concepts: System Design, Microservices, Stream Processing, Observability, SRE, CI/CD, Testing, SOLID Principles.

Languages: Arabic (Native), English (Intermediate).

EXTRA-CURRICULAR ACTIVITIES

acmASCIS Student Activity

Ain Shams University

Dec. 2023 – Jan. 2025

Cairo, Egypt

- Completed Levels 1-2 in competitive programming: optimization, complexity analysis, algorithms.