

Mohamed Yassin

 Cairo, Egypt —  mohamed@yassin.dev —  yassin.dev —  moinator —  MohamedAYassin

About Me

Fourth-year CS student skilled in Linux administration, networking, and backend development using Node.js and TypeScript (clean architecture, SOLID). Strong foundation in C++ and algorithms. Experience with microservices clustering and Redis. Basic Python. Learning Kubernetes, CI/CD with Jenkins and Docker, with a view to DevOps.

Work Experience

- Intern – Egyptian Space Agency (EgSA), Earth Observation Data Department** Aug 2025 – Nov 2025
- Built the backend core and frontend interfaces of the Egyptian Heritage Satellite Atlas platform.
 - Developed interactive maps and UI using **TypeScript + React**.
 - Integrated satellite data workflows using **Google Earth Engine**.
 - Applied remote sensing, GIS, and AI-based analysis for agriculture, urban expansion, and water resources.

Projects

- PeerLink – Distributed File Sharing Platform** 
- Built a high-performance distributed file sharing platform supporting real-time data transfer across clustered nodes with automatic load balancing, fault tolerance, and zero-downtime scaling.
 - Implemented microservices-based backend with Redis-driven cluster coordination and pub/sub routing, PostgreSQL persistence, and intelligent leader election.
 - Engineered native C++ acceleration for SIMD checksums and IO-heavy workloads, achieving significant throughput improvements.
 - **Tools:** TypeScript, Node.js, C++ (N-API), Redis, PostgreSQL, Prisma, Socket.IO, React, Docker.

- HoneyKube – AI-Powered Kubernetes Honeypot** 
- Developed a scalable honeypot that mimics vulnerable services using LLMs and logs attacker behavior.
 - Detects exploit scanners and captures payloads using Redis session tracking and artifact storage.
 - **Tools:** Python, Docker, Kubernetes, Redis, OpenRouter.

- GUI RAT** 
- Developed a multi-client GUI-based remote access system supporting real-time session control and command execution using **Python** and **Sockets**.

- CCNA 200-301 Final Project** 
- Designed and deployed a full enterprise network integrating VLANs, DNS, EtherChannel, STP, subnetting, and OSPF routing across ISP-connected infrastructure using **Cisco Packet Tracer**.

Key Achievements

- **TurboNodeIO**  – Engineered a native C++ acceleration layer for Node.js, bypassing the event loop.
 - Achieved **18.95× faster performance** average vs standard TypeScript.
 - **317× faster** reading 100MB files, **56× faster** reading 1GB files.
 - **71× faster** SIMD checksums for 100KB buffers, **45× faster** for 1GB workloads.
- Webmaster of [cyber-charm.net](#) , a platform for Linux-related documentation.

Technical Skills

Programming: C++ (Native N-API), TypeScript/Node.js, Bash, Python

Backend & DB: Distributed systems, Microservices, WebSockets, PostgreSQL, Redis, Prisma ORM

DevOps & Cloud: Docker, Kubernetes (HPA, probes, Blue-Green), Minikube, CI/CD

Linux & Tools: System administration, automation, Nginx, Git, SSH

Networking: OSPF, VLANs, STP, EtherChannel, Subnetting (CCNA level)

Education

Modern Academy – B.S. in Computer Science

Sept 2022 – Present

Additional Skills

Languages: Arabic (Native), English (Fluent)

Certifications: Cisco Certified Network Associate (CCNA) 200-301 Level 1

Technical: Penetration Testing, Networking, Linux

Soft Skills: Leadership, Self-Learning, Planning, Teamwork, Adaptability, Problem-Solving