

Amr Ghazy

+971-52-671-1863 | Amoorafg7881@hotmail.com | Dubai | [linkedin.com/in/amr-ahmed-a78aa2249](https://www.linkedin.com/in/amr-ahmed-a78aa2249)

Profile

Computer Engineer with proficiency in multiple programming languages and hardware exposure, actively **seeking an internship** for hands-on experience and skill development. Eager to contribute and gain insights for a successful career.

Education

- Bachelor of Computer Engineering** : graduate from University Of Sharjah in 2025 2020 -2025
- Academic Degree** : Graduated for AL Awael Private school with a Degree score of 95.4% 2019-2020

Work Experience

- Founding Lead Developer, Evrls** 2025 to Present
Building an AI-infused operating system for service businesses: bookings, CRM, staff and finance in one app, bilingual EN/ AR. Shipped a LangChain + LangGraph agent with 60+ tools on Next.js, Supabase, and Stripe.
- Founder & Director, GTE (Gulf Tech Electronics)** 2025 to Present
Online-only consumer electronics brand on Amazon and Noon, selling across the UAE and GCC. Handle sourcing, listings, pricing, fulfilment, and support end-to-end.
- Full-Stack Engineer, AI Friday (client)** 2024 to 2025
Built the customer website, ecommerce flow, and an AWS-backed internal inventory system for a Middle East lighting retailer. Public site live, inventory operational.
- Full-Stack Engineer, Vendly (client)** 2024 to 2025
Built a POS, money management, and quotations dashboard for a UAE business: invoices, expenses, Stripe-synced orders. Mobile-first installable PWA, offline-aware with IndexedDB sync and an OpenAI Realtime voice agent for KPI queries.
- School Web Designing** November 2020, January 2020 (3 months)
Built a design for the local school "Al Ahmedia Local School" and has been approved and used by the manager and coordinator.
- Interior Design Work in a hospital** March 2022, Apr 2022 (1 month)
Collaborated with a leading hospital in Egypt to design a sophisticated reception area, using SketchUp for the detailed wall layout.
- Law Firm Graphic Designer** April 2024, Apr 2024 (1 month)
Worked as a Graphic Designer at Hend Advocates & Legal Consultants, overseeing the development and management of their website, social media pages, and advertising campaigns.

Projects

- CursorHop, Cross-Platform Software KVM (Rust)** 2024 to Present
- One mouse and keyboard drives every computer on the desk, with clipboard sync and LAN drag-and-drop. Sub-1 ms latency, Noise-protocol encryption, single Rust codebase for macOS and Windows.
- StreamGo, Desktop Streaming Client** 2024 to Present
- Built a desktop streaming client with real-time Anime4K upscaling in WebGL, AniSkip, hardware decoding, and synchronised watch parties over WebSockets. Supabase profiles, plugin and theme system, MIT.
- SilentConvert + SilentPDF, Offline Document Converter** Jan 2025 to May 2025
- Windows tray app that watches folders and converts Office files to PDF through a bundled LibreOffice Portable runtime, fully offline. Optional WhatsApp delivery via whatsapp-web.js. Open source (MIT).
- EcoTrack - Smart Energy Solution SDP** February 2025
- Designed and developed a smart plug using a microcontroller to monitor real-time power consumption, detect electrical irregularities, and enhance appliance safety. Integrated cloud connectivity for remote data analysis and optimization of energy usage.
- Nucleus Of Student Network - Fundamentals of Innovation & entrepreneurship** March 2024
- Developed a global social networking platform tailored for university students, facilitating seamless event registration, club collaborations, and academic networking. Designed a user-friendly interface and backend system to support high scalability and engagement.

Achievements

- BreezeNode - Hackathon Winner of Hackamos 2024 Dubai** October 27th 2024
- Participated Solo in Dubai Hackathon and won 1st (Gold). Developed BreezeNode, a smart energy app using Flutter, Firebase, and blockchain to track AC usage, promote energy-saving habits, and reward eco-friendly actions. Enabled users to reduce costs, lower carbon footprints, and support sustainability efforts.
- Huawei - HCIA AI Certificate** Feb 16th 2024
- Completed the Huawei HCIA-AI course, acquiring foundational AI skills and practical applications in machine learning and deep learning technologies

Skills

- Soft Skills:** Adaptability & Team Collaboration, Attention to Detail, Continuous Learning, Problem-Solving, Leadership
- Technical Skills:** C/C++, Python, Java, Android Studio, Debugging and Software Testing, Hardware Design and Soldering, IoT and Networks, Graphic Design, Visual Studio, Circuit Maker, Microsoft Office, SketchUp, Android Studio