

Myriam Hamam Ebrahim Abdelmalek

Software Engineering Student | Full-Stack & Mobile Developer

 Portfolio  Email  +20 121 143 9274  LinkedIn  GitHub

PROFILE

Third-year Software Engineering student with hands-on experience in full-stack, mobile, and AI-based applications. Skilled in building scalable and efficient systems using modern development practices. Seeking a software engineering internship to contribute to real-world projects and further develop technical expertise.

EDUCATION

Bachelor of Computer Science

Expected 2027

Misr International University (MIU)

Major: Software Engineering | Minor: Software Development

CERTIFICATIONS & PROGRAMS

Build with AI: Masr Edition

2026

Google & ITI

- Selected among 5,000 developers in Egypt.
- Gained hands-on experience with Google Cloud Platform (GCP).
- Trained on modern AI technologies by Google experts.

TECHNICAL SKILLS

Programming Languages:	Java, Python, C++, C, JavaScript
Web & Backend:	HTML, CSS, React.js, Node.js, Express.js, REST APIs, MongoDB, MySQL
Mobile & AI:	Android (Java/XML), Python, OpenCV, MediaPipe
Tools & DevOps:	Git, GitHub, Jira, Linux, VS Code
Architecture & Design:	OOP, SOLID, Design Patterns, UML

TECHNICAL PROJECTS

Blink-to-Click

Developed an AI-based hands-free interaction system using blink detection. Integrated a Python backend with mobile and web interfaces, enabling real-time interaction with low latency.

TripLink

Developed a travel web app with authentication and itinerary management. Implemented real-time data handling to improve user interaction efficiency.

CampusEats

Built a scalable food delivery platform with real-time order tracking. Designed a modular backend to handle high request volumes while maintaining performance under heavy load.

Recruitment System

Built a recruitment system with filtering and authentication. Applied design patterns to ensure modular and maintainable architecture.

PintOS Kernel Optimization

Optimized thread scheduling and redesigned the alarm clock system, reducing CPU busy-waiting and significantly improving overall system performance.