

Mohamed Hazem

Software Developer

+20 1100693377

[firemido.github.io](https://github.com/firemido)

mohamedhazem789@gmail.com

[linkedin.com/in/mohamedhazem789](https://www.linkedin.com/in/mohamedhazem789)

A dedicated Software Developer specializing in full-stack development with a passion for integrating AI solutions to solve real-world problems. Committed to continuous learning and enthusiastic about emerging technologies and AI advancements. Tackling problem-solving challenges and enhancing technical skills.

Education

- Bachelor of Computer Science
 - Arab Academy For Science and Technology and marine Transport (AASTMT)
 - 2018 – 2022 | GPA: 3.4/4.0 (Overall), 3.7/4.0 (Final Year)

Work Experience

- Software Developer
 - IdealRatings, [Cairo, Egypt]
 - November 2022 – Present
 - Project:** Live4 – an investment analytics platform for sustainable investing decisions.
 - Enhanced platform features and functionalities, improving user experience.
 - Optimized algorithms, increasing data processing efficiency.
 - Ensured system reliability through diligent bug fixing and performance enhancements.
 - ESG Data Scraping Tool:**
 - Built an advanced web scraping tool to collect ESG data for pre-listed companies.
 - Facilitated analysis of sustainability and carbon emission reports.

Tools

- Front-end : Angular
- Back-end : DotNet , NodeJS , AWS
- Database : SQL , MongoDB , Redis

Skills

- Programming Languages
 - C#, C++, Python, TypeScript
- FrontEnd
 - Angular , Flutter
- Databases
 - SQL, MongoDB, Firebase (Firestore)
- AI
 - ML , CNN , LLM Prompting

Soft Skills

- Communication and Documentation skills
- UI/UX design fundamentals
- Collaborative team player
- Future Look

Side Projects

- Project: iHealthy-Calculator
- Web-based app for tracking nutritional intake, from calories to nutrients.
 - Integrates an LLM for AI-driven feedback, offering insights from perspectives like a doctor.
 - Supports six languages.

Interests

- Exploring Open-Source Projects and Technologies
- Exploring advancements in AI