Mario Magdy Momtaz Mesak

Software Developer | Front-end Developer

Phone: +201287612642

Email: mario2012magdy@hotmail.com
Github: github.com/mario12magdy
Linkedin Linkedin com/in/mario12magdy

LinkedIn: linkedIn: linkedin.com/in/mario12magdy

Address: 9 Saleh Reda - El-Sahel - Shoubra, Cairo, Egypt

Date of Birth: 2 April 2000

Education

Bachelor of Computer Science

Graduation Year: 2023

Graduation Project Degree: A+

• Role: Graduation Project Team Leader

- Achievements: Completed Web Development Challenger Track (FWD and Udacity) Certificate
- Front-End Web Diploma with Route Academy

Work Experience

Software Technician

Phones Store (2018 – Present)

- Provided technical support to customers.
- · Identified and fixed cell phone issues.
- · Conducted tests and replaced parts.

Technical Skills

- Languages: HTML, CSS, SCSS, JavaScript, TypeScript, Dart, C (for Arduino)
- Frameworks & Libraries: Angular, React (Learning)
- Tools & Platforms: Bootstrap, Tailwind, npm, GIT, Figma, Firebase (Realtime database)
- APIs: Front-End Development

Projects

Bakery (Route Academy)

- Description: Simple design for a bakery with information about location, contact, and hours.
- Skills: HTML, CSS
- Project Link

DevFolio (Route Academy)

- Description: Responsive developer portfolio using MediaQuery, hover effects, Fontawesome, and Bootstrap5.
- Skills: HTML, CSS, MediaQuery, Bootstrap5, Fontawesome
- Project Link

Random Quote (Route Academy)

- Description: Clickable button to get a random quote.
- Skills: HTML, CSS, Bootstrap5, JavaScript
- Project Link

Bookmarker (Route Academy)

- Description: CRUD system for adding/deleting website URLs.
- Skills: HTML, CSS, Bootstrap5, JavaScript
- Project Link

E-commerce Angular Application (Route Academy)

- Description: Full market application with components like register, login, home, brands, cart.
- Skills: HTML, CSS, Bootstrap5, Fontawesome, TypeScript, Angular
- Project Link

Graduation Project: Smart Parking System

- Description: IoT-based system to monitor parking space availability using Arduino, ESP8266, and Flutter.
- Skills: Dart, Flutter, Firebase, C (for Arduino)

Other Skills

- Fast self-learner
- Presentation skills