

Safaa Abdelkhaleq Mohamed

Front-End Developer

Phone: (+20) 01033452865

Email: safaa3bdelkhalek@gmail.com

LinkedIn: linkedin.com/in/safaa-abdelkhaleq

GitHub: <https://github.com/nez-uko>

Professional Summary

Front-End Developer specializing in Angular with strong problem-solving skills and solid experience in building responsive, user-friendly web applications. Skilled in turning ideas into functional projects through clean, maintainable code and modern web technologies (HTML, CSS, JavaScript, Angular). Passionate about continuous learning, performance optimization, and delivering seamless user experiences.

Projects

Anime Streaming Platform – July 2025

- Developed a responsive anime streaming platform using HTML, CSS, and JavaScript.
- Designed and implemented smooth episode browsing with a focus on clarity and frontend performance.
- Ensured cross-device compatibility with clean and maintainable code.

Tradex – Business Landing Page – April 2025

- Developed a responsive business landing page using Angular, HTML, CSS, and JavaScript.
- Designed and structured sections including services, portfolio, team, pricing, and blog.

- Implemented reusable Angular components to ensure scalability and maintainability.
- Focused on clean UI, modern layout, and smooth navigation for enhanced user experience.

Education

Digital Egypt Pioneers Initiative (DEPI) – Front-End Development (Angular Track)

July 2025 – December 2025 (Ongoing)

Bachelor of Computer Science

Faculty of Computers and Information, South Valley University

2022 – Present (Expected Graduation: 2026)

Courses & Training

- Front-End Development (Angular) – ITI – 2023
- Front-End Development (Angular) – DEPI – July 2025 – December 2025 (Ongoing)
- Problem Solving (C++) – South Valley University / CPC – 2024

Skills

- **Languages:** C++, JavaScript, TypeScript, HTML5, CSS3
- **Frameworks & Libraries:** Angular, Bootstrap, jQuery
- **Tools & Platforms:** Git, GitHub
- **Core Concepts:** Problem Solving, Object-Oriented Programming (OOP), Responsive Design, Data Structures