AHM<mark>ED</mark> AMGED



ahmedamged@live.com



+2 01011686955



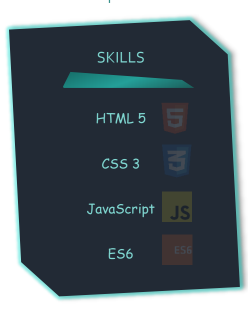
Linkedin Wuzzuf Github Portfolio



HELIOPOLIS, CAIRO

OBJECTIVE

With a strong technical skill-set, attention to details, and 2+ years of Front-end development experience, individual wants to achieve more of digital magic and elevate user experience



EXPERIENCE

FRONT END DEVELOPER / TERANINJA Dec'2019 –Nov'2020

- Ensured the technical feasibility of UI/UX designs
- Worked closely with development teams and UI/UX designers to create usable, elegant, interactive, and responsive interfaces across multiple devices
- Optimized applications for maximum scalability
- Performed well in a fast-paced environment and brought in optimal flow for rapidly changing design or technology
- Built reusable code for future use

WORDPRESS DEVELOPER / QEEMA TECH Oct'2018 – Mar'2019

- Built and customized themes by adding new features and implementing new functionality
- Planned the website's architecture
- Formulated an effective, responsive design and managed technical issues of the CMS

Chalhoub Group (MAC for Promoting Commercial Business)

Dec'2017 – June'2018

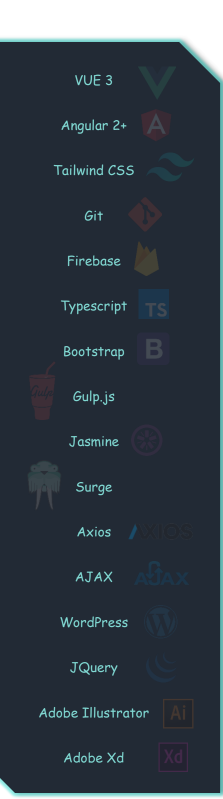
NANO-DEGREES & COURSES

Udacity

[Front-End Web Developer Nano-degree Program]

June'2019 - Oct'2019

- Responsive Design
- CSS & Website Layout
- Web Accessibility and the DOM
- Object-Oriented JavaScript
- JavaScript Tools and Testing
- Web APIs and Asynchronous Applications
- Build Tools, Web pack, and Service Worker



RTC [Front End Development Course]	Nov'2018 – Dec'2018
RTC [Illustrator Course]	Sept'2018 – Oct'2018
RTC [Web Development Course]	Apr'2018 – May'2018
EMC ² [Course]	2017
IEEE CUSB [Workshop]	2015

VOLUNTEERING

FRONT END DEVELOPMENT INSTRUCTOR / RTC

Mar'2019 – Mar'2020

EDUCATION

BACHELOR OF COMPUTER SCIENCE / 2017

Faculty of Computers and Artificial Intelligence, Cairo University.

Major Department || Information Technology
Track || Multimedia

Minor Department || Decision Support & Operations Research Graduation project || "Camera-based Accident Detection System"