Ahmed ElWafy

← +20-01066031932
 □ ahmedelwaafy@gmail.com
 ⊕ ahmedelwafy.vercel.app in ahmedelwaafy
 □ ahmedelwaafy

Nasr City, Cairo, Egypt

SUMMARY

Highly skilled Front-end Developer with experience in designing, developing, and maintaining front-end web applications, I am confident in my ability to utilize my technical skills and expertise in crafting visually stunning and highly functional projects to provide the best value to my Company.

TECHNICAL SKILLS

React.JS TypeScript Redux

Next.JS Node.JS Tailwind CSS & SASS

SOFT SKILL

Teamwork Critical Thinking Self-motivation
Communication Skills Multi-tasking Problem-solving

PROFESSIONAL EXPERIENCE

e-RAMO For Digital Solutions Front End Developer

Aug 2023 - Present

Building the UI at the client side, including converting the Figma design into front-end code and collaborating with back-end developers to integrate the UI components with APIs and databases. Led the implementation of new front-end development system which resulted in a 15% reduction in development time and a 20% increase in website performance.

Latest projects:

<u>Traffic Titans</u>: It is a competitor for AlMowafir website which provides users with latest coupons and deals for various discounts.

<u>Lana</u>: It is a cash cow for e-Ramo company and it is a real-estate system that can be sold alone or bundled with a CRM.

Ilumina Solutions

Front End Developer (Intern)

Mar 2023 - Aug 2023

Building the UI at the client side, and collaborating with back-end developers to integrate the UI components with APIs and databases.

Latest projects:

<u>Our Matrix</u>: It is an E-learning website for mathematics that provides the teacher with a fully functional dashboard and provides the student with an intuitive UI to consume the materials.

<u>Motaz Radwan</u>: It is an E-learning website for physics that provides the teacher with a fully functional dashboard and provides the student with an intuitive UI to consume the materials.

EDUCATION

Bachelor of Engineering

Major: Communication and Computer Engineering

Helwan University | 2021