TOQA ELSHAWADFY

FRONT-END DEVELOPER

| toqaelshawadfy196@gmail.com | +20 127 371 1857 | |linkedin.com/in/toqa-elshawadfy/github.com/toqaelshawadfy

SUMMARY

Computer Science student with a strong focus on front-end development, experienced in building responsive and user-friendly web applications using React. Skilled in developing efficient interfaces with HTML, CSS, and JavaScript, with a keen eye on performance and usability. Completed a UI/UX Design course to enhance user-centered design capabilities. Eager to continuously learn new technologies and deliver impactful digital solutions.

Education

Higher Technological Institute – 10th of Ramadan, Bachelor of Computer Science

Act 2021 - May 2025

• GPA: 3.07 /4.0

• Coursework: Computer Architecture ,Data Structures, Algorithms, Database Systems

• Graduation Project: Grad with A

Experience

ReactJs Developer Intern, CodeSoft

Jun 2024 - Jul 2024

ReactJs Developer Intern, Web Masters Company

Aug 2024 - Nov 2024

Skills

- Languages and Tools: HTML5, CSS3, JavaScript, React.js, Redux, Tailwind CSS, Sass, TypeScript, GitHub.
- Design Tools Technologies: Figma, Wireframing, Prototyping, UI/UX Design
- Proficiencies: Responsive design, state management, API integration, debugging.
- Soft Skills: Communication skills, Team Collaboration, Quick Learner, Time Management.

Projects

Resturant-React-Project

- A simple React project that allows users to view a restaurant menu and place food orders directly through the web application.
- github.com/toqaelshawadfy/Resturant-React-Project.git
- Tools Used: Redux, TailwindCss, Material Ui.

E-Commerce

- Built an interactive shopping cart system integrating state management with API calls resulting in reduced loading times by over 30 seconds.
- github.com/toqaelshawadfy/e-commerce.git
- Tools Used: React.js ,BootStrap.

Weather App

- Built a Weather App using React to display current weather and a 3-day forecast for searched cities. Integrated WeatherAPI for real-time data and optimized the app for responsiveness and usability.
- github.com/toqaelshawadfy/weather-web-master.git
- Tools Used: Reactis, BootStrap