Eslam Hafez Muhammed

Frontend Developer

https://github.com/islamhafez0 in https://www.linkedin.com/in/islam-hafez-103902246/

Profile

Greetings! I'm Eslam Hafez, a frontend developer with a love for crafting exceptional user interfaces and creating memorable digital experiences. My journey in web development has equipped me with the skills to bring ideas to life through clean and efficient code.

Education

English Language and Translation student, at Damnhour University's Faculty of Arts

Courses

Technichal Support Fundamentals course, Coursera ☑

English for Career Development, *Coursera* ☑

Interpersonal Skills Course, Coursera □

Web Design for Everybody: Basics of Web Development & Coding Specialization, Coursera ☑

Hands-on Introduction to Linux Commands and Shell Scripting Course, Coursera ☑

Javascript Course, *Youtube*

React 18 (React, Redux, Hooks, Router..) course, Udemy

Next.Js Course, *Youtube*

Typescript Course, *Youtube*

Skills

HTML5 Semantic Html	• • • •	CSS3 Responsive Web Design
Javascript Scripting	• • • •	React.Js • • • • • • • • • • • • • • • • • • •
Next.Js SEO & SPA	• • • •	Typescript Modern Stack
Git & Github Versioning	• • • •	Scss Styling
Tailwind CSS Utility-First	• • • •	Responsive Web Design Adaptive Layout
Firebase Backend	••••	

Projects

Portfolio Website, Showcases

Ecommerce Website, CMS - Stripe □

Budget App, *React.Js* □

Movies Website, TMDB API ☑

Blog Website, Blogging Nest ☑

Book Finder, *Next.Js* ☑

Prayer Timings, *React.Js* □

Github: islamhafez0 🛮

Github: eslamhafez7 🗷

Professional Strengths

Qucik Learner

Self-Taught Enthusiast

Collaborative Team Player

Adaptable Under Pressure

Languages

• Arabic - Mother Tongue

• English - Intermediate Level

Summary

Passionate frontend developer with a solid foundation in HTML5, CSS3, and JavaScript. Proficient in building visually appealing and user-centric web experiences. Demonstrated strength in React.js and Next.js, utilizing modern frontend frameworks to create dynamic and responsive applications. Skilled in Typescript for enhanced code maintainability and scalability. Well-versed in Git & GitHub for version control, fostering collaborative development environments. Strengths lie in the ability to adapt quickly to new technologies, collaborate effectively within cross-functional teams, and deliver high-quality results under pressure. Committed to continuous learning and self-improvement, evident through completion of various courses and staying abreast of industry trends.