MOHAMED HAFEZ

FRONT END DEVELOPER

CONTACT

+971 - 544574336

mohamedhafezmansour@gmail.com

https://www.linkedin.com/in/M-Hafez22/

Dubai, UAE (UTC+04:00)

SKILLS

JavaScript, TypeScript

CSS, Sass

HTML, Markdown

React, NextJS, Redux, React-Query, RTL

Vue, Vuex, Pinia

Vite, Webpack, Parcel

Docker, Git, GitHub, Linux-OS, npm, yarn

JSON, jest, JSDoc

Basics of:

Python, C#, Bash-Scripting

UX/UI Design Principles

Graphic Design:

Figma, PhotoShop

CERTIFICATION

RESPONSIVE WEB DESIGN

FreeCodeCamp - 2019

CS50

Harvard - edX - 2020

FOUNDATIONAL C# WITH MICROSOFT

Microsoft - FreeCodeCamp - 2023

LANGUAGES

Arabic (Egyptian)

English

ABOUT ME

I am a motivated, enthusiastic, and well-organized Front-End developer, with a keen eye for developing a clean and artful web design that gives the user an easy-to-use experience. I like to write a reusable. Tested and Well-documented code that makes it easy for my team to deal with. I always try to better myself with every project I work on.

PROJECTS

Islamic Prayer Times







A Progressive Web Application that provides You with Hijri Date, Prayer Times, and The Remaining Time for the next prayer depending on your time zone. Available as an extension for Firefox and Chrome.

Calculator





A Progressive Web Application Calculator Build with React. Also, another one was Built with C#, and another one as bash-script

To-Do-App







A Progressive Web Application Minimalist To-Do app Built with React and Redux. Available as an extension for Firefox and Chrome.

Countdown Timer







A Countdown Timer Dashboard Built with TypeScripts as PWA. Available as an extension for Firefox and Chrome.

Password Generator





A PWA Password Generator (Typescript) And another one built with a Python

CS50x clone





This is a clone for the CS50x Harvard 2020 website

PROFILES

GitHub: https://github.com/M-Hafez22

GitLab: https://gitlab.com/M-Hafez22

CodePen: https://codepen.io/M-Hafez

Mozilla Add-on: https://addons.mozilla.org/en-US/firefox/user/15251328/

DockerHub: https://hub.docker.com/u/mohamedhafez