

MOHAMED HAFEZ

FRONT END DEVELOPER



CONTACT



+971544574336



mohamedhafezmansour@gmail.com



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



Dubai, UAE (UTC+04:00)

SKILLS

HTML, Markdown

CSS, Sass, Bootstrap, Tailwind, Material UI

JavaScript, TypeScript, Data structure

React, NextJS, Redux, React-Query, RTL

Vue, Vuex, Pinia

Vite, Webpack, Parcel

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

jQuery, 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.

EXPERIENCE

Junior Front End - Freelance Mar / 2021 - Jan / 2024

- Engaged with multiple companies to deliver tailored front-end solutions, contributing to the success of diverse projects.
- Cooperate with the company team to complete an existing project and ensure it satisfies the client's needs.

Front End - NexaBuild Jan / 2024 - present

- Collaborating remotely with passionate developers, designers, and managers across different regions, fostering a diverse and inclusive work environment.

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](#).

Countdown Timer



A Countdown Timer Dashboard Built with TypeScript 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): <https://github.com/M-Hafez22>

[GitLab](https://gitlab.com/M-Hafez22): <https://gitlab.com/M-Hafez22>

[CodePen](https://codepen.io/M-Hafez): <https://codepen.io/M-Hafez>

[Mozilla Add-on](https://addons.mozilla.org/en-US/firefox/user/15251328/) : <https://addons.mozilla.org/en-US/firefox/user/15251328/>

[DockerHub](https://hub.docker.com/u/mohamedhafez) : <https://hub.docker.com/u/mohamedhafez>

[Latest Resume](#)