MOHAMED HAFEZ

FRONT END (JS/TS) DEVELOPER











CONTACT

+20 1151018296

mohamedhafezmansour@gmail.com

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

Cairo, Egypt (GMT +02:00)

TECHNICAL PROFICIENCY

Languages:

HTML, CSS, JavaScript (ES6+), TypeScript

Frameworks and Libraries:

React, NextJS, Vue Sass, Tailwind, ContextAPI, Redux, Pinia React-Router, React-Query, RTL, jest DeckGL, MapBox **React Native**

Tools:

Markdown, JSDoc, Docker, Linux OS, RESTful API, Git, GitHub, npm, yarn, Vite, Webpack, Parcel, Figma, Familiar with: Python, Bash, C#

SKILL:

User Interface (UI) Development **Cross-Browser Compatibility Mobile-First Development** Web Accessibility (WCAG) **Performance Optimization API Integration Data Visualization**

CERTIFICATION

RESPONSIVE WEB DESIGN FCC (2019)

CS50 - Harvard - edX (2020)

FOUNDATIONAL C# - MS / FCC (2023)

LANGUAGES

Arabic (Native - Egyptian)

English (Professional Working Proficiency)

ABOUT ME

Motivated and enthusiastic Front-End Developer with a keen eye for clean and artful web design, focusing on creating easy-to-use experiences. Experienced in developing reusable, tested, and well-documented code. Proven ability to collaborate effectively within cross-functional teams to deliver high-quality web applications.

EXPERIENCE

Front End Developer - NexaBuild (Remotely

- · Leveraged modern web development tools and frameworks such as ReactJS, Next.JS, and TypeScript to create efficient, scalable, and maintainable codebases.
- Collaborated with cross-functional teams, including designers and back-end developers, to ensure seamless integration of front-end and back-end components.
- Successfully integrated RESTful APIs to enable seamless data communication between the front-end and back-end systems, enhancing functionality and interactivity.
- · Visualized GeoJSON data in a 3D map using DeckGL and Mapbox, enabling dynamic and interactive data representation.
- Adhered to industry best practices for code quality, including unit testing with Jest and integration testing with React Testing Library, leading to robust and reliable web applications.

(Remotely Mar / 2021 - Jan / 2024) **Junior Front End - Freelance**

- 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.
- Successfully completed multiple freelance projects for clients in diverse industries.

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 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**

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

Latest Resume