

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 Jan / 2024 - present)

- Leveraged modern web development tools and frameworks such as ReactJS, NextJS, 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.

Junior Front End - Freelance (Remotely 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.
- 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](#) a user rating of 5 stars.

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](#)

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