## **Mohamed Hassan**

mohamedhassan3193@gmail.com | https://mohamedhasan31.github.io/Ad-Eportfolio/ | 437-422-7023

### **Experience**

#### Frontend Developer Internship |

Recruitment Hive

Dec2021 - Jan 2022

- Transformed a completely static HTML, CSS, JavaScript and React single page application into an interactive user interface using animations, transitions and carousels
- Utilized Git version control and the GitHub interface as well as Microsoft Teams to work and thrive in a virtual and collaborative team environment

#### **Freelance Frontend Developer**

Dec 2021 - Current

Self Employed

- Processed API requests with Axios to dynamically represent data from a cloud server and represented it through skeleton loading states, pagination and dynamic routing
- Delivered professional websites using HTML5, CSS3 (+ SCSS, BEM), JavaScript and React best practises
- Improved website performance by compressing, caching and lazy loading images and components
- Included SEO, responsive, multi-platform and hosting support, enabling their website to be used by any browser or device in the world

## **Projects**

#### Google Clone | https://clone-76ed6.web.app/ | https://github.com/MohamedHasan31/googleclone/

- This is a fully responsive google clone project deployed with firebase.
- I built this project using googles custom search API Key.
- I also used a custom react hook in this project.

# Weather App | <a href="https://react-weather-app-8eeb6.web.app/">https://react-weather-app-8eeb6.web.app/</a> | <a href="https://github.com/MohamedHasan31/react-weather-app/">https://github.com/MohamedHasan31/react-weather-app/</a>

- Developed a Weather application using React.js..
- This was also deployed on firebase
- A custom API key was used to give us the weather in whichever city you search up in north America.
- I used Axios to process API requests in this project.
- feel free to check out my code in the github repo and check out the live app.

#### Personal portfolio | https://mohamedhasan31.github.io/Ad-Eportfolio/

- A highly responsive E portfolio that I built using HTML,CSS and JavaScript.
- I wrote clear organized code using BEM.
- Also implemented a light and dark contrast effect throughout the whole website.
- I also implemented an API that lets users directly send me an email through the website

#### Clients portfolio | https://mohamedhasan31.github.io/Freelance-Eport/

- Developed a portfolio for a client
- Used HTML and CSS To create a landing page
- Used best coding practices

#### Ecommerce-Library-App | https://mohamedhasan31.github.io/Library-APP/

- Freelanced Mock Project for an ecommerce Library Website
- Used best HTML and CSS practices
- Single landing page with a browsing catalogue

## **Education**

## **Frontend Developer Bootcamp**

Frontend Simplified

Oct 2021 - Dec 2021

## **Technical Skills**

Languages: HTML5 | CSS3 (+ SCSS, BEM) | JavaScript ES6+ | Typescript

Frameworks: React (+ hooks) | Next.js | Material-UI | Redux

Technology: NPM | Git | Yarn | React dev tools | Firebase v9 | GitHub