# **MONA MAGDY**

## **SKILLS**

Frontend Frameworks: Next Js · React JS

Styling Frameworks: Tailwind CSS.

State management tools: Redux - UseContext - Valtio.

Apps experience: Azure Devops - Docker - Postman.

Web Design: Figma into HTML.

Languages: HTML5 - CSS3 - JS7 -Bootstrap - jQuery - C - Machine language.

## Senior Frontend Developer

- L +201554513665 @ mona.magdy2012912012911@gmail.com
- https://www.linkedin.com/in/mona-magdy-300b03234 / https://my-portfolio-magic-mona.vercel.app/
- Cairo, Egypt

#### SUMMARY

Frontend Developer with a passion for creating intuitive and high-performing web applications. Creating responsive, efficient, user friendly websites is my number one goal.

"Whenever I code, I just lose the sense of time".

#### **EDUCATION**

Bachelor's degree, Electronics and communications Engineering. 05/2015 - 05/2019

Zagazig university, Egypt

#### **EXPERIENCE**

### Senior Frontend Developer

01/2024 - Present USA - Remote

## Vigorant

Company Description

• Creating medical websites for USA clients like doctors and clinics.

Projects: "Patient Forms":

#### - Project description:

Instead of giving patients hard copied papers to be filled which lacks of color and not user friendly, we made it into a real live website, so that they can submit it anytime anywhere with zero effort, and their data will be saved, so that doctors or clients can check it at any time.

Worked with the backend, frontend developers along with the UI designers to make it into reality, starting from creating all forms from scratch, added validations to the inputs, added backend connectivity, creating sign up and login functions, creating dashboard or client perspective, made it responsive and user friendly, until it has been delivered to our clients.

## -Technologies used:

- 1- Used Next JS and created the website from scratch using it.
- 2- Used Redux as state management tool.
  - 3- Used Postman along with Axios to get the APIS responses from backend and make CRUD operations.
  - 4- Used Docker to run backend containers.
  - 5- Used Azure Devops to host the code.
  - 6- Used Yup validation to make full validation to the forms.
  - 7- Used Material UI in the stepper and also material-react-table for the table view.
  - 8- Used react-to-print to download HTML pages as PDF.
  - 9- Applied HIPAA(Health Insurance Portability and Accountability Act) compliance in the project.
  - 10- Used Figma designs and applied it into real live project.
  - 11- Used Tailwind for the styling of the project.
  - 12- Used regex expressions for the inputs validations.

#### Frontend Developer

02/2023 - 01/2024

KSA - Remote

Flexi Apps

Company Description

• Creating dashboards and landing pages for Saudi Arabia clients.

Projects: "Saudi Salons":

### - Project description:

Creating websites for companies and small projects like beauty salons.

Worked with the team to create a dashboard from scratch for beauty salons starting from the landing page for it, then creating the signup, login functionality, then, making an admin dashboard, so that the client can see the bills, who made it, on which date and also the cashier who added it, we added also the print functionality to it.

#### -Technologies used:

- 1- Used React JS and created the website from scratch using it.
- 2- Used Redux as state management tool.
- 3- Used Postman  $% \left( 1\right) =0$  along with Axios to get the APIS responses from backend and make CRUD  $% \left( 1\right) =0$  operations.
- 4- Used Material UI in some components.
- 5- Used Figma designs and applied it into real live project.
- 6- Used Tailwind for the styling of the project.
- 7- Used Bitbucket to host the code.

## Frontend Developer

03/2022 - 01/2023

#### Logic Designs

Cairo, Egypt

Company Description

- · Creating landing pages for multiple clients in multiple fields.
  - Projects description:

Creating websites that are fully responsive, user friendly with the latest technologies.

- -Technologies used:
- 1- Used React JS and created the website from scratch using it.
- 2- Used Axios to get the APIS responses from backend and make CRUD operations.
- 3- Used Figma designs and applied it into real live project.
- 4- Used CSS3 for the styling of the project.

### **PROJECTS**



## Magic-Mona

This is my live 3D portfolio website, that includes all of my skills, experience along with all of my projects.

GitHub: https://github.com/mona9855/My-Portfolio\_Magic-Mona https://my-portfolio-magic-mona.vercel.app/



# **GPT3-Assistant**

This project was done by converting a Figma design into a live amazing website. It's about understanding and learning the power of GPT3 OpenAI. GitHub: https://github.com/mona9855/GPT3-Assistant gpt3-assistant.vercel.app



#### **Hey-Shirts**

MY first 3D website, that allows you to design your own shirt!, by choosing your preferred color, you can even choose any photo that you prefer, and then you can print it as a logo, or full printed on the shirt.

 $\label{lem:commona} {\it GitHub: https://github.com/mona} 9855/{\it Hey-Shirts hey-shirts.vercel.app}$ 



# **PROJECTS**



# Fit-Club

This website is for a Gym project, that shows all of its advantages and why to choose them.

GitHub: https://github.com/mona9855/Fit-Club fit-club-alpha.vercel.app

