

MONA MAGDY

STRENGTHS

- ⚡ **Coding Expert**
Proficient in HTML, CSS, JS, React
- ☆ **Problem Solver**
Innovative approach to challenges
- ☆ **Team Player**
Excellent collaboration skills

SKILLS

Tailwind CSS · GitHub

HTML · CSS · JavaScript ·
Responsive Design · GIT · React · Node.js ·
Performance Optimization · Three JS ·
Valtio · Framer Motion · Email JS ·
Bootstrap · Redux · C ·
Machine Language

LANGUAGES

English Proficient ● ● ● ● ●
Arabic Native ● ● ● ● ●

INDUSTRY EXPERTISE

Front-end develoment

Frontend Developer

☎ +20-1554513665 @ mona.magdy2012912012911@gmail.com
🔗 <https://www.linkedin.com/in/mona-magdy-300b03234/>
🔗 <https://github.com/mona9855> 📍 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, Engineering. 2015 - 05/2019
[Electronics and communications Engineering](#) Zagazig university,
Egypt

EXPERIENCE

Junior Frontend Developer 2019 - 2024
[Freelancer](#) Cairo, Egypt
Created multiple responsive websites that are user friendly, efficient and maintainable.

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.

GitHub: <https://github.com/mona9855/Hey-Shirts>
🔗 hey-shirts.vercel.app

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