

MAHMOUD HEGAZY

Software Engineer

About Me

I am an Electronics and Communication
Engineering graduate with a fervor for web
development. Proficient in Python and Django, I
specialize in crafting scalable web applications.
My skill set encompasses frontend technologies
like HTML5, CSS3, and JavaScript (ES6), along with
frameworks such as ReactJS, Redux, and NextJS,
and I possess hands-on experience in machine
learning with TensorFlow and Scikit-learn. Rooted
in a solid engineering foundation and driven by
my focus on Python, Django, and AWS, I am eager
to contribute my expertise to innovative and
dynamic projects that push the boundaries of
technology.

My Contact

medo.hagaze@gmail.com

(+20-1032440775

Sohag, Egypt

https://m7mod-hegazy.vercel.app

https://github.com/M7mod-hegazy

https://www.linkedin.com/in/mahmou d-hagaze-3452ba204/

Hard Skill

- HTML5, CSS3
- JavaScript (ES6)
- Typescript
- Sass
- TailwindCSS
- Bootstrap
- Ajax
- ¡Query
- ReactJS, Redux, NextJS
- Python
- Django
- Git and Github
- PostgreSQL, and MySQL
- AWS hosting(EC2, S3, RDS, SSL)
- Numpy, Pandas, and matplotlib
- Tensorflow, and Scikit-learn
- Word, Excel, and PowerPoint
- Adobe Illustrator basics
- Adobe Photoshop basics

Projects

Elhegazi a e-commercial website:

- I used HTML, CSS, JS, Bootstrap, jquery, Python, Django, Ajax, and PostgreSQL for Database, hosted on Amazon AWS(EC2, S3, RDS, SSL), Photoshop, and Illustrator for photos editing.
- Responsive website, ability to search for a product, website registration, and cart mechanism, and the ability to add, modify and delete everything on the site through the owner of the site only without entering the code by the admin panel.
- link https://elhegazi.com/

Soft Skill

- Communication
- Teamwork
- Multi-tasking
- Adaptability
- Time Management
- Problem Solving

Languages

Arabic : nativeEnglish : fluent

Education

- Institute of Aviation
 Engineering and Technology
 Bachelor of electronics and communication engineering
 Completed in 2023
- Alaskria high school High school degree Completed in 2012

Portfolio website:

- I used HTML, CSS, Sass, JS, and Bootstrap.
- That is where I put my previous projects, it had a special fade effect on the opening and on scrolling, and it also provide a special way to show my Projects
- **link** https://m7mod-hegazy.vercel.app/

WhatsApp clone:

- I used Sass, JavaScript, CSS, HTML, React, TailwindCSS, Firebase
- it's a WhatsApp clone using Firebase to login and a real-time messages using a Google account
- Github https://github.com/M7modhegazy/whatsapp-clone

Spotify clone:

- I used Sass, JavaScript, CSS, HTML, React, TailwindCSS, Firebase
- it's a Spotify clone using Firebase to login with a Google account and using Spotify API
- Github https://github.com/M7mod-hegazy/notspotify

Certificates

Front-End Web Development Professional

by Udacity (13/10/2021)

link - https://graduation.udacity.com/confirm/SV7TZNTT

Supervised Machine Learning: Regression and Classification

by Coursera (24/1/2023)

link - https://www.coursera.org/account/accomplishme nts/verify/DBJW4A8FYRUX