

Hamza Ghraoui

Date of birth: 08/10/1999

Nationality: Syrian

CONTACT



hamzaghraoui@gmail.com



https://
hamzaghraoui.github.io/MyPortfolio/

https://github.com/ HamzaGhraoui

ABOUT MF

Artificial Intelligence Engineer

Seeking an opportunity to obtain a suitable position at a reputable company/organization that will allow me to get the right knowledge and experience in Mobile Apps Development and web Development to contribute in the organizational goals and to obtain more personal achievements.

WORK EXPERIENCE

2021 - 2022 Damascus, Syria

Trainer Online Coursers

Online Training and live meetings in the field of Machine learning , Deep learning , and principles of Front - End Web Development

2020 - 2021 Damascus, Syria

Graphic designer Damaskin

Designing and printing High quality:

- face masks
- Accessories
- Gifts
- Bags

2020 Damascus, Syria

Web developer Dot Marketing

- Programming E-Commerce Websites
- Designing engaging and responsive landing pages
- · Optimising sites for maximum speed and scalability
- Ensuring website function and stability across devices i.e. desktop, mobile, tablet
- Working with marketing and research teams to incorporate brand elements and relevant market research findings into website
- Providing internal support and external customer service throughout the build and launch process of the website

EDUCATION AND TRAINING

09/2017 - 21/02/2023 Damascus, Syria

- Bachelor's Degree of Information Technology , Major Artificial Intelligence Arab International University
 - **Online Courses** Udemy Coursera M3aarf Platfrom Freecodecamp Different Courses
 - · Flutter & Dart
 - · Machine & Deep learning
 - Javascript
 - Python
 - · XML
 - Web Development
 - Photoshop , illustrator , inDesign

LANGUAGE SKILLS

MOTHER TONGUE(S): Arabic

OTHER LANGUAGE(S): English | Excellent

DIGITAL SKILLS

PROGRAMMING

Matlab | tailwind css | Python | Machine Learning | CSS | C++ | Deep Learning | Clips | Flutter/dart | ReactJS Library | JavaScrpt | C# | ReactJS, React Route, React Hooks, React Dom | HTML | python

ADOBE APPLICATIONS

Adobe In Design | Adobe photoshot | Adobe Illustrator

ONLINE APPLICATIONS

Shopify | PREZI | WordPress

ADDITIONAL INFORMATION

Projects

2023

MELAI The mobile app uses Al technologies, including face emotion recognition, melody emotion detection, and lyrics emotion detection, to create personalized playlists based on the user's facial expressions or chosen emojis. The app recommends suitable songs to enhance the user's mood and allows them to create playlists, listen on YouTube, and save favorite songs for offline listening.

2022

AutiSmile App The project is a mobile application designed for the detection of autism in individuals, specifically aimed at assisting parents in easily identifying whether their child has autism or not by analyzing facial features. Additionally, the application includes games that promote children's mental activity under parental supervision, aiding in the development of their intellectual, linguistic, and social skills.

2022

Real Time Al Sign Language Detection Detect sign language using OpenCV in Real Time

2022

Body Language Decoder Decode Body Language including (Face, Body poses) in Real time

2021

E-War Expert System By using Clips The Expert System aims to educate users and their knowledge of cybercrimes in the event that they are exposed to this. They know what the penalties and fines are , also giving them Tips and advices so the users can protect themselves

2020

Ecommerce Websites Building different Ecommerce Websites.

References

Dr.Mousa Haj Ali

Doctor at Arab International University Collage +963944563397

Dr.Ubai Sandouk

Doctor at Arab International University Collage & Damascus University +963996051140