Mohamed Salah Ibrahim

Computer Science Student

Shubra El-Khiema, Cairo Egypt

0119661509

ms4747280@gmail.com

Github: MOsalahCS (mohamed salah) · GitHub

Linkedin: https://www.linkedin.com/in/mohamed-salah-7a9064281/

EDUCATION

- University: Cairo Higher Institute for engineering and Computer science and management
- LEVEL : senior level Computer science major student

WORK EXPERIENCE/PROJECTS

- E-Commrce Web App :
- → worked On:

created a functional E-commerce web app written in python using django framework and creating a restful API using django rest framework, and user authentication and Authorization using JWT (json web tokens)

learned:

I learned To create an efficient restful API and handle user requests and return responses

- health scanner project 2022 (health care service)
- → worked on : trained a model using CNN(convolutional neural networks) this model is used to
- → learned:

detect lung Cancer,

I learned how to work with and analyze image data sets and and learned Keras

- Realtor project 2022: (realestate system)
- → Worked on:

designed and implemented the backend using python django framework and queried the database using Mysql relational database using django rest framework

→ learned:

i learned how to create a web app using python django framework

SKILLS

- OOP, Data Structures and Algorithms design and system analysis
- Back-End Development, proficient in Python working with Django framework
- SQL Knowledge ,Database Design
- Basic understanding of Data science (Machine learning and Deep learning Neural Network)
- Good Problem solving skills
- Strong attention to detail and ability to think creatively
- Flexibility to learn new technologies

LANGUAGES

- Arabic(Native)
- English Advanced