

Mahmoud Orabi

python Django developer

Number:+20 106 082 2582 | Damietta, Egypt

 [LinkedIn](#)

 [GitHub](#)

 [Gmail](#)

CAREER OBJECTIVE

I'm Back end developer, interested in web development by python, Django, Django rest framework, and PostgreSQL Recently I have made many projects with the tools I mentioned.

I have a passion for learning more modern tools to help me continuously monitor the job market.

SKILLS

- Python
- Django
- Django REST Framework
- PostgreSQL
- Object-Relational Mapping (ORM)
- Object-oriented programming (OOP)
- Git
- GitHub
- HTML, CSS
- Swagger
- Postman
- Bootstrap

LATEST PROJECT'S

Social :

<https://github.com/mahmoud-oraby/social>

- This is a social networking site project that is very similar to Facebook
- Authentication
- Users can send friend requests
- The recipient can accept or reject the friend request
- Update Information
- Add, edit, and delete posts (text and images)
- Add, edit, and delete comments

Clothes-store:

<https://github.com/mahmoud-oraby/Clothes-store>

- Authentication (JWT)
- Admin can only add products from the admin Page
- Users can add the products they need to the Cart
- update or delete Items In the Cart
- The price of the products and the number in the cart are collected
- Delivering innovative e-commerce solutions within commercial deadlines and constraints. Optimizing applications for maximum speed and scalability.
- Giving accurate and honest estimating of projects.

IncomeExpensesAPI:

<https://github.com/mahmoud-oraby/IncomeExpensesAPI>

- Users can write down their income and expenses
- Authentication (JWT)
- Verify Email
- Reset Password
- Adding income and specifying its source with description and date of addition, and it can be deleted and updated
- Add expenses and specify their sources with description and date of disbursement and it can be deleted and updated
- Find the remainder of the income
- There is a list of all income and expenses

KEY SKILLS AND COMPETENCIES

- Extensive experience with general web technologies like HTML5, CSS,
- Writing reusable, testable, and efficient code.
- Always looking for a better and more cost-effective way to do things.
- Open to experimenting with new ways of working.

EDUCATION

Industrial Secondary School,
Computer Department