Sara Mohsen Full-Stack Developer

+201211496144 | saramohsen0901@gmail.com | Portifilo | LinkedIn | GitHub | Alshirqa (Flexible with location)

Profile

A highly skilled Full Stack Python Developer with extensive experience in building scalable, engaging, and user-friendly web applications. Competent in both front-end and back-end development, using technologies such as Python (Django, Flask), React.js, Next.js, HTML, CSS, and JavaScript. A collaborative team player with strong knowledge of Agile Methodologies, DevOps, and API development, committed to writing clean, high-quality, and maintainable code.

Projects

E-Commerce Website with React.js, GitHub @

• Developed a responsive e-commerce website using **React.js** for the frontend and **JSON** for mock data.

E-Commerce Projects, GitHub *⊘*

- E-Commerce Platform (JavaScript, HTML, CSS, JSON Server): Developed a full-featured platform with role-based access for Admins, Customers, and Sellers.
- **React.js E-Commerce Website**: Built a fully responsive e-commerce website with interactive frontend elements.

Front-End Developer, *GitHub ⊘*

- Tradesphere (Digital Egypt Pioneers Initiative) E-Commerce Project
 - Developed responsive UI with React.js, Tailwind CSS/PrimeReact.

Freelance Web Designer, GitHub ∅

Designed and built a responsive portfolio website showcasing diverse projects.

Graduation Project, GitHub *⊘*

Burn Image Detection & First Aid Mobile App

- Developed a computer vision application using YOLOv8 for burn image classification, achieving over 90% accuracy.
- Designed a user-friendly UI/UX and assisted in integrating React Native components.
- Created an SRS document with user stories and technical diagrams, improving team collaboration.

Internships

Intensive Training Program (ITP)

2024 Nov - present

Python Full Stack Web Development Track

Information Technology Institute (ITI), Zagazig branch

Digital Egypt Pioneers Initiative - DEPI

2024 Apr – 2024 Oct

Software Development -React Web Developer Track Ministry of Communications and Information Technology (MCIT)

Digital Egypt Youth Program

2024 Jul - 2024 Aug

Machine Learning for Data Analysis Track

National Telecommunication Institute (NTI), Banah Branch

Projects:

- Mined insights from a real estate dataset of 5000+ properties using Python
- Develop and deploy ML models
- Extract actionable insights across retail, banking, and real
- Created predictive models to optimize pricing and

Education

Bachelor's degree in Computer and Information

2019 - 2023

Medical Informatics Department, Faculty of computer and information, Zagazig University

Shariqia, Eygpt

Grade: Very Good (with honors)

Professional Experience

Technical Instruction, Smart School

2023 Aug - 2024 Feb

•Taught Python, Object-Oriented Programming, and Scratch to children, fostering programming logic and problem-solving skills

10th of Ramadan City, Egypt

Technical Skills

Frontend Using React

HTML & CSS JQuary

Bootstrap

Responsive web Design

React JS

Backend using python

Python Django Flask

Technologies / Packages:

Docker, Linux, Nginx, PyTorch, Matplotlib,

NumPy, SciPy, Pandas, OpenCV,

FLask, Git.

Tools

Visual Studio Code, Figma, Tableau, SQL Server Management Studio,

Microsoft SQL Server, Anaconda, Google Colab.

Certificates

React Web Developer - MCIT - DEPI ⊘ |

Machine Learning for Data Analysis - DEY - NTI ∂