Mustafa Muhammed Abdullah Muhammed

Full Stack Python Developer

Fayoum City, Egypt

Summary

Full Stack Python Developer with a strong foundation in full-stack web development using Django, Flask, and React.js. Skilled in Bash scripting, PostgreSQL, and RESTful API integration. Proven ability to optimize workflows with automation and apply agile methodologies to deliver scalable, secure, and user-centric solutions.

Technical Skills

Languages: Python, JavaScript, Bash

Frameworks & Tools: Django, Flask, React.js, Redux, Bootstrap, jinja2, Git, Linux, PostgreSQL

Internships

Information Technology Institute (ITI)

Jan. 2024 - Jun. 2024

BeniSueif, Egypt

- Developed full-stack web applications using Django and Flask frameworks with a focus on security best practices.
- Engineered responsive front-end components using React.js, improving user engagement by 30%.
- Collaborated with cross-functional teams to deliver complex project requirements within tight deadlines.
- Implemented automation scripts using Bash and JavaScript to optimize development workflows.
- Applied agile methodologies for efficient project management and feature delivery.

Work Experience

- 2019–2021 (Part-time): Translator translated documents between English and Arabic, ensuring accuracy and cultural nuance.
- 2021–2024: Chef at various restaurants prepared dishes, managed kitchen operations, and ensured food quality and safety.

Projects

Freelancing Platform — React.js, Redux, Bootstrap, Django REST, PostgreSQL — ITI

FrontEnd BackEnd

Crowd Funding — Django, Python, PostgreSQL, jinja Templates, HTML, CSS, Bootstrap — ITI

Source

E-Commerce Website — React.js, Redux, Tailwind CSS

Source

shoghl-fnadek — React.js, Redux, Tailwind CSS, Python, Django, REST Framework

FrontEnd BackEnd

Movie App — React - Matrieal UI

Source Source

Database Management System — Bash

Faculty of Islamic and Arabic Studies

Sep. 2023

Bachelor's Degree in Islamic and Arabic

Sharqia, Egypt

Languages

Education

- Arabic (Native)
- English

Military Status

- Exempted