Muhammad Galhoum

01021682780

https://muhammadgalhoum.me

muhammadgalhoum@gmail.com | linkedin.com/in/muhammadgalhoum | github.com/muhammadgalhoum

Python Developer

The ideal role for me is a challenging position as a Python Developer, allowing me to enhance both technical expertise and interpersonal skills through practical experience. I aim to constantly challenge myself, seeking a role where I can contribute to success, impacting lives positively. Continual self-improvement is integral to my ethos, perpetually seeking ways to grow and evolve professionally. A deep passion for clean code and a commitment to productivity drive me, fueled by an unending curiosity and eagerness to embrace new knowledge and innovations.

CORE PROFICIENCIES

Python Developer at OdooTec Company			From July to Nov 2023
		Experience	
Front end Nanodegree program (Udacity Nanodegree Program)			From Aug 2021 to Dec 2021
Full Stack Web Development using Python (ITI)			From Aug 2021 to Dec 2021
Full S	tack Web Developer (Udacity	From 24 May to 13 Sept 2023	
		CERTIFICATIONS	
_	SQL, My SQL	– RedHat Admin I	
_	XML	Bash Script	Postman / curl
_	Odoo	– React	ChatGPT
_	Restful API	 JavaScript & jQuery 	– Docker
_	Flask	– Bootstrap	Kubernetes
_	Django / DRF	HTML5 & CSS3	AWS (S3, EKS, EC2)
_	Python	PostgreSQL / SQLite3	Git and GitHub

During this period, I handled numerous tickets involving creating modules from scratch, customizing existing

modules, as well as generating reports and invoices. I also have decent experience working with Odoo.sh.

<u>Coding Easy</u> From Mar to May 2023

Contributed to open-source projects in the GSSoC'22 (Girl Script Summer of Code) program and ranked 21 on the Leaderboard, I have been involved in many open-source projects, but this is the biggest project in which I have been involved, my contribution was building a blog post using Django for that website and fixing some issues in addition to making new content for some courses for that website.

PROJECTS

E-commerce website using Django

Blog website using Django

To Do List app using Django

Crowd Funding App using Django (ITI Course project)

Nanodegree Projects

Fyyur (1st project)

Trivia (2nd project)

Coffee Shop (3rd project)

Deploying a Flask API to the AWS (4th project)

Casting Agency (Last project)

To Do List App using Flask (ITI Course Assignment)

Frontend Projects

Flower website (freelancing job)

Dashboard (front-end project)

Portfolio (front-end project)

Quiz app (front-end project)

Memory Game (front-end project)

CRUD System (front-end project)

To Do app using HTML5 Drag and Drop API (front-end project)

EDUCATION

Bachelor of Computer Science Faculty of Science - Menoufia University - Cumulative Grade: B+ / Very Good From Sept 2016 to May 2020

• Graduation Project: Logic in Computer Science (Grade: Excellent)

Languages

Arabic: Native | English: Very Good Written and Spoken

References Available Upon Request.