OBJECTIVE

I am Python Backend developer. My experience more from 6 months. Now basically I operate as freelancer. I can learn quickly new technologies. One of my hobbies is solving complex problems. I am looking for a full time or part time job to Python backend position.

EDUCATION

Gulistan State University

Bachelor's degree

Graduated

2019 - 2023

WORK EXPERIENCE

Python Backend developer

Jun 2023 - Present

Infinite CO

Freelance

Infinite CO is located in Pakhtaabad district of Andijan region. I work remotely on a project there. This is not a monthly job, we work according to the size of the project.

Python Backend developer as assistant mentor

Feb 2023 - Present

Fulfil Education

Fulfil TEAM

Part-time

My task is to check students' homework and do individual practice with students who don't understand the topic well.

Python Backend developer

Sep 2022 - Present

Free lance

The task given to us do together with team.

PROJECTS

AkfaBuild http://akfabuild.com

I myself released the full API for this project in the Django Rest Framework. This is the work I got from Infinite CO. This is real paid project.

 $\textbf{Weather bot} \hspace{3.5cm} \textit{https://t.me/eralionlineobhavobot}$

This weather bot is written in Python-telegram-bot api. And its task is to provide information about the weather of the regions of Uzbekistan.

FulfilAI http://eraliai.pythonanywhere.com

I developed this project as a practice and had almost no difficulty. The part that was new to me was the multilingualism. The backend is developed in Django

Max Way https://eralidev.pythonanywhere.com

MaxWay online store provides convenience to people.

I developed this project as a practice. I only participated in the backend part. I had almost no difficulties, only in the ordering part I received help from programmers with a higher level than me. The backend is developed in Django

SKILLS

Python, Django, Django REST Framework (DRF), PostgreSQL, SQLite, Telegram Bot API, Aiogram, Docker, Git, GitHub, HTML, CSS, JavaScript, Celery