



Jakhongir Ganiev

Lead Python Software Engineer

With over two years of experience in software engineering, I have honed my skills in Python, PostgreSQL, PHP, MySQL, and Telegram bot development. Currently, I serve as a Lead Python Software Engineer at XCDM Limited. My career includes roles as a Backend Tutor at PDP Academy and PDP University, as well as a Back End Developer at Simyog'och NJ L.T.D. Additionally, I have developed various projects and Telegram bots during my time as a freelance Django and PHP developer. Continuously enhancing my coding abilities for the future

Contacts

Address
📍 Tashkent, Uzbekistan

Phone Number
☎️ +998200030457

Email Address
✉️ jakhongir@ganiyev.uz

LinkedIn Profile
🔗 <https://www.linkedin.com/in/ganiyevuz>

Website
🌐 <https://www.ganiyev.uz>

Education

Bachelor's degree in Economics

Namangan State University
📅 2027 📍 Namangan, Uzbekistan

Back End Developer in Simyog'och NJ L.T.D

As a Back End Developer at Simyog'och NJ L.T.D, I was responsible for developing and maintaining backend components of web applications using Python and other relevant technologies. I collaborated closely with front-end developers to seamlessly integrate user-facing elements with server-side logic. My role involved designing and implementing APIs to support various functionalities within web applications, ensuring optimal performance, quality, and responsiveness through thorough testing and optimization. I worked extensively with databases such as PostgreSQL and MySQL to manage and retrieve data efficiently. Additionally, I developed various projects and Telegram bots, troubleshooting and resolving issues in existing applications to enhance functionality and user experience.

📅 2023-04 | ongoing 📍 Tashkent, Uzbekistan

Lead Python Software Engineer in XCDM Limited

As the Lead Python Software Engineer at XCDM, I lead a team of skilled developers in implementing robust, scalable, and high-performance software applications, including Telegram bots. My responsibilities encompass project management, team leadership, DevOps, ensuring code quality, and hands-on development. I am committed to delivering innovative solutions, optimizing backend processes, and driving the technical direction of projects to meet business goals.

📅 2022-05 | ongoing 📍 Tashkent, Uzbekistan

Bootcamp Backend tutor (Python) in PDP University

Instructed 2nd grade students on the fundamentals and advanced concepts of Python programming and backend tech stacks, ensuring a comprehensive understanding of backend development.

📅 2023-09 | 2024-05 📍 Tashkent, Uzbekistan

Backend tutor (Python) in PDP Academy

Educated students on Python programming and backend development, covering both foundational and advanced topics.

📅 2023-07 | 2024-05 📍 Tashkent, Uzbekistan

Technical skills

- Python
- PostgreSQL
- Docker
- Telegram Bot
- Celery
- Nginx
- Postman
- REST API
- Aiogram3
- Redis
- Django + Django Rest Framework

Soft skills

- Problem Solving
- Quick learning
- Collaboration
- Adaptability

Language Proficiency

- Uzbek
- English

Certificates

PEP8 Guidelines: Python Clean Coding
Udemy
📅 2024

Python Backend Development
PDP Academy
📅 2023

Python Performance Optimization
Udemy
📅 2023

Projects

As a Backend Developer / DevOps in The Nickel Token

We see Nickel playing a pivotal role in shaping our future as its global demand soars higher. We know the unique properties of Nickel and how alloying it with other materials will unlock more remarkable properties like corrosion resistance, exceptional high-temperature strength, and shape memory. This uniqueness makes Nickel an exceptional material for innovation. However, we discovered that the Nickel industry is disjointed, fractured, and compartmentalized. Stakeholders work in isolation, leading to limited collaboration and knowledge-sharing. These are the problems we intend to solve. Our solution is to build an ecosystem and community that fosters: ideas capturing, collaboration, communication, and connecting Nickel innovators, researchers, engineers, financiers, partners, and developers. We want to give the Nickel industry and its stakeholders a new, intuitive experience where they could come together to make a change. With new technology and work ethics, we create a community of nickel investors, researchers, companies, and the public to refine, share, collaborate, and develop ideas and innovations.

- Python
- PostgreSQL
- Blockchain

As a Backend Developer / DevOps in Aqcham.uz

This program allows you to manage your money, income, and profit efficiently!

- Python
- PostgreSQL