



# Qadamboev Erkaboy

Male, 27 years, born on 11 August 1997

+998 (99) 5412101

erkaboy756.5676@gmail.com — preferred means of communication

Another site: <https://qadamboyev-erkaboy-portfolio.netlify.app/>

Reside in: Tashkent

Citizenship: Uzbekistan, work permit at: Uzbekistan

Ready to relocate, ready for business trips

## Desired position and salary

### Engineer Programmer

Specializations:

— Programmer, developer

Employment: full time, part time

Work schedule: full day, flexible schedule, remote working

Desired travel time to work: any

## Work experience — 4 years 10 months

February 2024 —  
till now  
1 year 6 months

### Japan Digital University

Tashkent, [jdu.uz/](http://jdu.uz/)

#### Engineer programmer and Teacher

- \* Developing and maintaining web applications using Python (Django), PHP, HTML5, CSS3, JavaScript, and PostgreSQL.
- \* Creating and integrating RESTful API services for various systems.
- \* Teaching web programming courses, including HTML, CSS, JavaScript, Python with Django, and PHP.
- \* Guiding students on academic projects and improving educational materials.
- \* Built a secure and efficient student management platform for the university, handling over 600 users (students/parents).
- \* Automated SMS notifications (PlayMobile) and daily data updates (Cron Jobs), reducing administrative workload by 25%.

October 2020 —  
January 2024  
3 years 4 months

### UzgashKLITI

Tashkent, [www.uzgashkliti.uz/](http://www.uzgashkliti.uz/)

#### Engineer/programmer

- \* Developed, maintained, and optimized web applications using Python (Django) and PHP (Laravel), improving workflow efficiency.
- \* Designed and implemented secure REST APIs for various internal and external systems.
- \* Managed and optimized PostgreSQL and MySQL databases, ensuring data integrity and performance.
- \* Implemented asynchronous tasks using Celery and managed caching with Redis to enhance application responsiveness.
- \* Utilized Git (GitHub/GitLab) for version control, collaborative development, and participating in code review processes.
- \* Deployed and managed applications using Docker, Nginx, and Gunicorn for reliable production environments.
- \* Contributed to the full software development lifecycle, from requirement gathering to deployment and post-launch support.

Education

Master

- 2023

Tashkent University of Information Technologies named after Muhammad al-Khwarizmi

Computer Engineering, Engineer Programmer Master's degree
- 2021

Tashkent University of Information Technologies named after Muhammad al-Khwarizmi

Computer Engineering, Engineer-programmer

Skills

Languages

Uzbek — Native  
English — B2 — Upper Intermediate  
Korean — A1 — Basic  
Russian — B1 — Intermediate

Skills

Python Django Framework PostgreSQL SQLite jQuery Ajax Linux  
HTML CSS JavaScript Bootstrap Английский язык Nginx AWS  
GitHub Web Application Development REST DevOps Gunicorn Redis  
Celery Docker Русский язык PHP Laravel MySQL

Driving experience

Own car  
Driver's license category B

Further information

About me

I'm a highly experienced Backend Developer with over 4 years of hands-on experience in building robust web applications, primarily using Python (Django, DRF) and PHP (Laravel). My expertise includes designing and implementing RESTful APIs, managing PostgreSQL and MySQL databases (including Redis for caching), and efficiently integrating frontend technologies.

I've successfully delivered over 10 diverse projects, ranging from real-time monitoring tools to complex speech corpus systems. I'm passionate about creating scalable, secure, and maintainable solutions, utilizing Celery for asynchronous tasks and Docker for containerization.

My background also includes over 1 year of experience as a Web Development Teacher, guiding students in mastering HTML, CSS, JavaScript, and Django. Previously, at "UzGASHKLITI" LLC, I played a key role in developing web-based systems that significantly enhanced workflow efficiency. I am proficient in Git and experienced in deploying applications with Nginx and Gunicorn.

I'm eager to contribute my technical skills and strong teamwork capabilities to challenging and innovative projects, aiming to deliver high-quality, impactful software solutions.

You can explore my projects here: <https://qadamboyev-erkaboy-portfolio.netlify.app/>