### Contact

I am from Uzbekistan,Samarqand,Urgut street +998915200523 (Mobile) amirjonkarimoff@gmail.com

www.linkedin.com/in/amirjonkarimov (LinkedIn)

### Top Skills

LinkedIn

WordPress

Microsoft Excel

### Languages

Uzbek (Native or Bilingual)
English (Professional Working)
Russian (Elementary)

#### Certifications

Tableau Public for Project Management and Beyond

Machine Learning Pipelines with Azure ML Studio

Collaborating with G Suite Apps
Create a Storyboard using Canva

Use Canva to Create Desktop and Mobile-friendly Web Pages.

# **Amirjon Karimov**

Backend Developer at Euro-Asia-Project

Urgut, Samarqand Region, Uzbekistan

## Summary

I'm Amirjon Karimov, an experienced backend developer with strong technical expertise in Python, Postgresql,SqlLite,Html,Css,Javascript. I specialize in backend development using Django, Aiogram, and Selenium, focusing on building automated systems and robust APIs. I have significant experience in creating Telegram bots and web applications.

One of my key projects includes developing an automated certificategranting Telegram bot for Coursera, as well as building an online marketplace for Selimbey Service, a car import and sales company. I also developed a Telegram bot and website for the architecture company Euro Asia Project, enabling them to automate their services and take online orders.

I take a personalized approach to every project, ensuring that client needs are met with the best possible solutions. I'm also expanding my skills in mobile development and have ambitious plans to establish my own company, focused on creating innovative Al-driven technologies.

## Experience

Euro Asia Project - Architects Company Back End Developer June 2021 - Present (3 years 4 months) Samarkand, Samargand Region, Uzbekistan

Berco
Project Manager
September 2023 - December 2023 (4 months)

Urgut, Samargand Region, Uzbekistan

## Education

Vocational School No. 2, Urgut, Samarkand Region Intermediate Special Education, Bank Audit and Supervision · (September 2023 - July 2025)