



Ayyubkhon Tursunov

Python developer

Passionate Python developer specializing in artificial intelligence and backend development. Experienced in building neural networks and developing several Telegram bots. Currently enhancing skills in backend development using the Django framework to create robust and scalable web applications. Proven ability to tackle complex problems and high-quality solutions.

Contact

Phone

(+998) 880077606

Email

tursunovayubxon07@gmail.com

Telegram

tursunovayubxon07@gmail.com

Address

Ulugbek District, Tashkent City

Education

2021~ present

Bachelor Degree

Ajou University in Tashkent
Fourth-Year Electrical and Computer
Engineering Student

Expertise

- Python programming language
- Artificial Neural Networks
- Databases
- C/C++
- Microsoft Office

Language skills

English

listening (c1)	speaking (b2)
reading (b2)	writing (b2)

Russian

listening (b1)	speaking (a2)
reading (b1)	writing (b1)

Experience and Activities

2021 - 2022

Abco academy | 46 Sebzar St., Almazar District., Tashkent city

Microsoft Specialist

At ABCO Academy, I worked part-time as a Microsoft Specialist from June 2022 to September 2023. In this role, I excelled at creating complex tables in Excel, developing engaging presentations in PowerPoint, and compiling comprehensive reports in Word. My ability to manage and solve a wide range of tasks and problems with these tools significantly contributed to the efficiency and effectiveness of our operations. This experience honed my technical proficiency and reinforced my capability to deliver high-quality work under tight deadlines.

2023

Google Cloud Skills Boost

Certified Database Engineer and Research experience

I successfully completed the comprehensive Database Engineer Learning Path on Google Cloud. This program provided me with in-depth knowledge and hands-on experience in designing, creating, managing, migrating, and troubleshooting databases. Through a curated collection of on-demand courses, labs, and skill badges, I mastered essential Google Cloud technologies, enhancing my ability to plan, test, implement, and monitor database migrations.

I actively contribute to the field through my involvement in Prof. Andy Hwang's research on emerging battery technologies for electric vehicles. As a co-author, I presented our findings at the prestigious ICEE-CCA 2023 conference in Tashkent, Uzbekistan. This experience has provided me with valuable insights into the electric car industry.

2024

Certificate of Completion: Python Programming Course

I am proud to have completed the Python Programming Course as part of the "2024 Spring IT Technical Local Training" initiative, facilitated by KOICA and IT Park. This certificate validates my proficiency in Python programming, acquired through intensive training aimed at fortifying the IT infrastructure in Uzbekistan.

Academic Excellence & Scholarships

I have consistently excelled in my studies, earning the title of an honor student at Ajou University multiple times and securing scholarships for each semester. These experiences have not only honed my analytical and problem-solving skills but have also instilled in me a commitment to excellence. Moreover, I've actively contributed as a Google Developer Student Club (DSC) Core Team Member at Ajou University in Tashkent. This experience sharpened my skills and cultivated collaboration within our tech community.

Reference

LinkedIn Profile: www.linkedin.com/in/ayubxontursunov

GitHub Profile: <https://github.com/ayubxontursunov>