



Zaynobiddin Shoxobiddinov

Nationality: Uzbek **Date of birth:** 03/09/2005 **Place of birth:** Fergana, Uzbekistan

Gender: Male **Phone number:** (+998) 905819435

Email address: zaynobiddinshaxobiddinov9999@gmail.com

LinkedIn: <https://www.linkedin.com/in/zaynobiddin-shoxobiddinov-20b3502b8/>

Website: uzbexposure.com

Website: tech-news.uz

Website: buuy.uz

Home: Quva, Qoshkechik house 93, 150801 Fergana (Uzbekistan)

ABOUT ME

Results-driven **Backend Developer** with practical experience in building robust web applications and Telegram bots using **Python**, **Django**, **PostgreSQL**, and **aiogram**. Completed intensive training at **Najot Ta'lim**, where I gained expertise in API design, database modeling, and real-time backend services. Proficient in **Git**, **HTML**, **CSS**, and deployment workflows. Passionate about **AI/ML**, currently self-studying **TensorFlow** and core ML concepts. Known for writing clean, maintainable code, learning fast, and tackling complex problems with a growth mindset.

EDUCATION AND TRAINING

Web Backend Developer

Najot Ta'lim [01/08/2023 – 27/04/2024]

City: Fergana | Country: Uzbekistan | Website: <https://najottalim.uz>

High school

school 64 [04/09/2021 – 25/05/2023]

City: fergana | Country: Uzbekistan

Secondary school

school 64 [03/09/2018 – 25/05/2021]

City: Fergana | Country: Uzbekistan

Secondary school

1-IDUMI (boarding school specializing in science) [04/09/2016 – 25/05/2018]

City: Fergana | Country: Uzbekistan

Elementary school

school 64 [03/09/2012 – 25/05/2016]

City: Fergana | Country: Uzbekistan

SKILLS

Technical skills

Postman / Git / Python / RestAPI / Django / Github / Server Management / Data Science Basics / Html, css, js / SQL / Linux

Soft skills

Adaptability / self-learning / Curiosity and Drive / Problem-solving

PROJECTS

[03/08/2024 – Current]

Uzbexposure

Uzbexposure.com is an immersive digital platform which shows the vibrant cultural heritage and authentic beauty of Uzbekistan. It features visually compelling content such as photographs of traditional architecture, bustling markets, and historic sites like Registan Square and Mustaqillik Square. What makes the platform unique is that the images are uploaded by locals, aiming to present the real, everyday beauty of Uzbekistan through the eyes of those who live there. Uzbexposure serves as both a digital archive and a storytelling platform that celebrates the country's rich cultural identity from a grassroots perspective.

Link: uzbexposure.com

[01/05/2024 – Current]

Tech-news.uz

Tech-News.uz is an Uzbek-language online platform dedicated to delivering the latest updates in science, technology, gadgets, artificial intelligence, and digital trends.

Link: tech-news.uz

[01/05/2025 – Current]

Buuy.uz

Buuy.uz is an online platform designed to streamline the process of buying, selling, and renting residential properties across Uzbekistan. It serves as a trusted bridge between property owners and potential buyers or tenants, enabling individuals to list their homes or apartments, while giving customers a user-friendly interface to search for properties that meet their needs.

Link: buuy.uz

[04/03/2025 – Current]

GPTillo

GPTillo is an advanced Telegram bot powered by optimized versions of large language models (LLMs) and image generation technologies, designed specifically for seamless interaction within the Telegram ecosystem.

Unlike standard bots, GPTillo engages in conversations in a human-like, natural manner, making interactions feel intuitive and intelligent. One of its standout features is its ability to participate in group chats without disrupting ongoing conversations—it intelligently distinguishes between messages that require a response and those that should be left unanswered. This ensures a smooth communication experience for all group members.

Link: https://t.me/gptillo_bot

HOBBIES AND INTERESTS

Machine Learning

Solving real-life problems using machine learning has always fascinated me. This passion led me to explore tools like TensorFlow, PyTorch, and various Python libraries that are essential for building intelligent models. I am particularly interested in applying machine learning in the field of medicine, where it has the potential to revolutionize diagnostics and patient care. To strengthen my understanding, I've built small projects such as a Brain tumor detector and a COVID-19 and pneumonia classifier, which helped me gain practical experience while deepening my knowledge.

Links: https://github.com/Zaynobiddin33/Brain_tumor_CNN | https://github.com/Zaynobiddin33/Covid_conv_neural_net

Linear Algebra

My curiosity about machine learning led me to study linear algebra, as I realized it's one of the core foundations behind many ML algorithms. Since then, I've made it a habit to learn something new related to linear algebra.

Hackathons

When I was studying at Najot Ta'lim, I used to participate in various hackathons as a group team leader.

Journalism & publishing

One of my hobbies is running a tech news website called tech-news.uz, where I publish the latest technology updates in the Uzbek language.

Link: tech-news.uz

Books

I love reading Science fiction novels and science books

Chess

Cycling