



Khusanboeva Farzonakhon

Junior Data & AI Enthusiast

Motivated and disciplined Data & AI learner with a strong mathematical background and growing experience in Python, SQL, APIs, ETL, and data visualization. Passionate about building real-world AI solutions, developing analytical systems, and helping people with technology. Currently studying software engineering and independently building skills in AI, BI, and backend development. Committed to continuous learning and becoming a strong engineer in artificial intelligence.

Contact xusanboyevafarzonaxon@gmail.com

+998-50-775-74-06

Tashkent, Uzbekistan

DOB: 27.12.2006

<https://www.linkedin.com/in/farzonaxon-xusanboyeva-009550343>

Languages

- Uzbek (Native)
- English (B2 — Upper Intermediate)
- Russian (Basic)

Technical Skills

- Python (advanced)
- C++ (basic)
- JavaScript (basic)
- T-SQL
- Data Visualization
- ETL Processes
- Machine Learning
- Deep Learning (basics)
- APIs & Web Scraping
- Power BI/Microsoft Fabric
- HTML/CSS

Soft Skills

- Communication
- Teamwork
- Problem-solving
- Time management
- Adaptability
- Presentation

Education

Bachelor of Software Engineering

Tashkent University of Information Technologies

Sep 2024 – Present | GPA: 4.47

Intensive BI and AI Talents program course (scholarship based by MAAB Innovation)

December 2024 – Ongoing

Professional Experience

Junior Database Engineer

MAAB Innovation (Part-time)

October 2025 – Ongoing

Volunteering

UNDP Database Integration Volunteering Project

Projects

Banking Application (TUIT Final Project)

Developed user-friendly banking app with Python, SQL, and Streamlit. Defended project successfully, received highest grade among peers.

<https://github.com/Farzona16/Final-project.git>

Data Analytics Demo (MAAB Academy)

Worked with Python, SQL Server, Excel, and Power BI to build dashboards. Used Star Schema with Fact & Dimension tables. Successfully presented and defended results.

<https://github.com/Farzona16/MeetingReport.git>

Web Scraping with Selenium & SQLite

Scraped job listings from a training website and stored results into an SQLite database.

Achievements

- Mathematics Olympiad winner (republic & international)
- IGO participant (Iran geometry olympiad)
- ICT4Girls Camp (2025) – Selected Top 50 from 900+, won Bronze Medal at final contest
- Strong problem-solving background
- Full scholarship student at TUIT