



SUNATILLO MARABJANOV

Ai Backend Developer

About Me

Python backend and ML developer passionate about creating smart, data-driven web applications. Skilled in FastAPI, Django, and scikit-learn. Always learning new technologies to build efficient and intelligent solutions



+998880147646



sunatlohgafur1214@gmail.com



tashkent , beruniy



telegram:-> jinga_1



github : → Sunatillo2024

Language

- English (B2+)
- Russian (fluent)
- Uzbek (Native)

Expertise

- Python Development
- Backend Architecture (FastAPI, Django)
- RESTful API Design
- Machine Learning (scikit-learn, pandas, NumPy)
- Data Analysis & Automation
- Database Management (PostgreSQL, SQLite)
- Docker & Deployment
- Git / Version Control

Experience

AI Backend Developer — Freelance Projects Tashkent, Uzbekistan 2024 – Present

Worked on integrating machine learning models into web applications using FastAPI, scikit-learn, and pandas. Developed REST APIs for data prediction and text analysis.

- Built an AI Car Price Predictor using real-world datasets (Kaggle).
- Created a Text Sentiment Analyzer API for client feedback classification.
- Deployed projects on Render and Railway using Docker.

Python Backend Developer — WebSolutions Lab Tashkent, Uzbekistan 2022 – 2024

Developed and maintained backend systems for web platforms using FastAPI, PostgreSQL, and Docker.

- Designed RESTful APIs for internal company dashboards.
- Integrated third-party APIs (payment, authentication).
- Implemented logging and async operations for performance.

Junior Developer — CodeBridge Studio Tashkent, Uzbekistan 2020 – 2022

Assisted in building small-scale web applications with Django and SQLite.

- Created admin panels for data management.
- Automated data collection using Python scripts and requests.
- Learned team collaboration with Git and Trello.

Education

PDP Academy

Tashkent, Uzbekistan

2023 – Present

Completed intensive courses in Python Backend Development and Machine Learning Fundamentals. Focused on real-world projects, API development, and AI model integration.

Self-Taught Developer

Self-Taught Developer

Independent Learning

2020 – Present

Learning advanced concepts in Python, AI, and Web Development through practice and personal projects.

Skills Summary

Python Backend Development	90%
Machine Learning Integration	62%
Data Analysis & Automation	48%
Docker & Deployment	81%
Problem Solving & Critical Thinking	78%