

## CONTACT

- +998 90 886 8188
- ✓ uznetdev@gmail.com
- Tashkent, Uzbekistan
- Linkiden
- Github
- <u>Twitter</u>
- Telegram

## **EDUCATION**

2023 - 2024

**NAJOT TA'LIM** 

Python, C, ML Engenering & Data science

## **SKILLS**

- Python 10/8
- C 10/5
- Cython 10/5
- SQL 10/8
- MySQL 10/8
- PostgreSQL 10/7
- SQLLite3 10/7
- Pandas 10/7
- Scikit Learn 10/7
- FasApi 10/8
- NumPy 10/7
- Matplotlib 10/7
- Seaborn 10/7
- Streamlit 10/8
- Aiogram 10/8
- Git 10/8
- Linux 10/8

## LANGUAGES

- English (Intermediate)
- Russian (Beginner)
- Uzbek (Fluently)
- Tajik (Fluently)

# ABDURAKHMON NIYOZALIYEV

## ML ENGENER & DATA SCIENCE

#### **PROFILE**

I am a Machine Learning Engineer & Data Scientist. I have experience in developing and applying artificial intelligence models in practice. I work effectively with data, including performing data cleaning and preprocessing to achieve optimal results. I have a deep understanding of SQL and the ability to write complex and efficient queries. I am capable of integrating with databases and creating visual dashboards for data analysis. Additionally, I have experience in developing API systems and working with Telegram bots. My goal is to become a strong Machine Learning Specialist and lead in creating new solutions in the field of artificial intelligence.

I am dedicated to working tirelessly on improving myself to achieve this goal, and I possess strong self-learning skills.

#### **PROJECT**

#### AdventureWorks-Dashboard

2024

Dashboard & ML model

- Dashboard on Microsoft's AdventureWorks 2019 dataset.
- MySQL, Python, Streamlit, and Plotly were used in creating the dashboard.
- Using this project is completely free, and it is publicly available on my GitHub profile.

#### Global-Statistics-Dashboard

2024

Statistics in 1970-2024

- In this project, you can view the statistics of countries around the world from 1970 to the present time..
- This project was done using real data, the data has been cleaned, and a dashboard has been created.
- Using this project is completely free, and it is publicly available on my <u>GitHub</u> profile.

#### **Aiogram Bot Template**

2024-

This project was created for a Telegram bot.

- This project provides management and statistical capabilities for a Telegram bot. The bot admin can view statistics about users and identify certain optimal conditions.
- This project was created to serve as a foundation for building a Telegram bot, and using it is completely free on <u>GitHub</u>.

#### **Global-Internet-users**

2024

Year-by-year global internet usage statistics.

- In this project, year-by-year global internet usage is presented in the form of a dashboard.
- Using this project is completely free, and it is publicly available on my <u>GitHub</u> profile.

In addition, my other projects and models are available on my GitHub profile. I would be glad if you visit my profile through the link below and take a look at my projects.