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Linkiden

Github

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EDUCATION

2023 - 2025

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
- SQLLite3 10/7
- Pandas 10/7
- Scikit Learn 10/7
- Pvtorch 10/6
- 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

Dashboard & ML model, on Microsoft's AdventureWorks 2019 dataset.

Diabetes-Prediction

Diabetes Prediction with AI & Machine Learning model and visualisation with streamlit.

Wild Blueberry Prediction

Prediction yield in Wild Blueberry with Machine Learning model.

Aiogram Bot Template

This project was created for a template for Telegram bot.

Global-Statistics-Dashboard

Statistic Dashboard for 1970-2024.

Global-Internet-users

Year-by-year global internet usage statistics.

Smoking Prediction

Building model on health-related data for prediction smoking.

Kabr-prediction

Predict Kabr age with Machine Learning using health data.

Competition for credit risk.

Create model for predict credit risk.

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.

GitHub