



### **ABOUT ME**

I am an enthusiast with a strong passion for learning and self-improvement, constantly engaging in self-education to expand my knowledge. Motivated by innate curiosity and a love for technology, I am eager to participate in an online project, particularly one focused on software development.

# MY PROJECTS

Mar. 2023 Bot Prototype Telegram bot

The project aims to integrate ORM and Docker into a Python bot, written with the aiogram library, providing a reliable and scalable foundation as a template for future Telegram bot projects. Overall, the project creates a solid blueprint for efficient and reliable Telegram bot development.

Python / PostgreSQL / ORM / Docker

Jul. 2022 Audio Tag Editor Telegram Bot

This project processes audio files from Telegram, allowing users to modify basic attributes such as name, artist, and thumbnail. It utilizes a finite state machine and inline keyboards provided by the Telegram, which ensures proper handling of user inputs and user-friendly interface.

Python / Finit State Machine (FSM)

Mar. 2022 Kazakhstan Tour Website

This is user-friendly and mobile-friendly front-end. Designed as a foundation for future projects, it offers pre-built components, responsive design elements. This template provides developers with a streamlined workflow for creating user-friendly and mobile-friendly websites.

HTML / CSS / Bootstrap / JS / jQuery

## **EDUCATION**

2021 – 2024 Bachelor's Degree

**Telecommunication Systems** 

Astana IT University Studying in English GPA 3.3

#### SKILLS

- Python
- C / C++
- JavaDocker
- HTML / CSS / JS
- SQL / NoSQL

#### **LANGUAGES**

Kazakh (native)
Russian (advanced)
English (B2-C1 level)

#### **ACHIEVEMENTS**

**Harvard CS50X** 

Sep. 2019 – Nov. 2019 Certificate (bit.ly/3P3kPZ7)

Yandex Lyceum

Oct. 2018 - May. 2020

1 yr. certificate (bit.ly/3MXXk1F) 2 yr. certificate (bit.ly/3vW4ONi)