ADILET BAIMYRZA

514 908 448 ♦ Lodz, Poland

dev@adilet.space ♦ linkedin.com/in/adiletbaim/♦ www.adilet.space

EDUCATION

Bachelor of Computer Science, University of Lodz

Expected Graduation - June 2024

Programming Coursework: Object-Oriented Programming, Advanced Algorithms, Web Applications,

Software Engineering, SQL Databases, Architecture of Computer Systems.

PROJECTS

Pastbin Clone. (GitHub)

July 22, 2023 - Present

- Developed scalable full-stack clone of Pastebin.com using Flask RESTful API and React, which allows users to share large amounts of text.
- Implemented caching mechanism using Redis to reduce response times and eliminate unnecessary database and blob storage queries.
- Ensured scalability and robustness of the app using Azure Blob Storage and AWS RDS to provide reliable data storage solutions.
- Programmed hash generation mechanism using base64 hashing to create 8-character URL-safe hashes to ensure each paste has a short unique hash.

Earthquake Data Visualization.

(GitHub) (Live)

July 12, 2023 - Present

- Developed an Earthquake Data Visualization Dashboard using Dash low-code Python framework and Plotly library, which allows you to observe and analyze more than 8000 earthquakes from 1960 till 2023.
- Integrated a custom online maps provider Mapbox to design aesthetically appealing dark-themed map, which accentuated the representation of earthquake occurrences.
- Cleaned and preprocessed data obtained from US Geological Survey using Pandas and Numpy libraries to ensure consistent and reliable dataset for visualization.
- Received honors for the WebApp, which was selected to be displayed on the official Plotly.com website as a notable example in the Geospatial Category. (See on website)

Movie Watchlist. (GitHub)

(Live)

July 1, 2023 - July 11, 2023

- Designed and implemented a Movie Watchlist web application using HTML, CSS, and Flask, which allows users
 to effortlessly create and manage their personalized movie collections.
- Implemented Flask-WTF forms to ensure data validation and CSRF protection.
- Connected with MongoDB Cloud to ensure scalability of data storage and developer-friendliness.
- Utilized industry-standard SHA-256 hashing algorithm to securely store passwords in the database.

TECHNICAL SKILLS

Python, JavaScript, C++, React, Flask, REST API, Git, HTML5, CSS, Pandas, Unittest, Matplotlib, MySQL, PostgreSQL, MongoDB, Bash.

CERTIFICATES

- Lyft Back-End Engineering Virtual Experience Program (Python) - Forage.com

(Certificate)

- The Ultimate MySQL Bootcamp: Go from SQL Beginner to Expert - Udemy.com

(Certificate)

- Web Developer Bootcamp with Flask and Python - $\mathit{Udemy.com}$

(Certificate)

LANGUAGES

- English C1
- Polish C1
- Kyrgyz Native