

Education

Eötvös Loránd University*BSc Computer Science, GPA: 4.38***Budapest, Hungary***Sep 2022 | Expected 2026*

Projects

Crypto Currency Tracker FastAPI, React js, Tailwind, AntDesign, Render.com*<https://crypto-tracker-frontend.onrender.com/>*

A useful fullstack application for tracking the price changes for the most popular Cryptocurrencies. Used tools include CoinMarketCap API for fetching the data of the currencies, Python with FastAPI framework for data handling, React JS for the visual part alongside tailwind and AntDesign libraries. This Web Application was deployed on Rednder.com cloud hosting platform.

Pro100 Blog App Python, Django, PostgreSQL, HTML, CSS*<https://github.com/asilov-komron/Pro100-blog-django>*

This is my pet project called "Pro100 Blog". It is a blog post app, that was created using python "Django" framework, that enables user, posts creation and management where the MTV architecture and CRUD technology was implemented.

JavaScript Board Game JavaScript, HTML, CSS*<https://asilov-komron.github.io/JavaScript-Assignment-ELTE2024-semester3/index.html>*

Another project using JavaScript to create a board game. In this simple 2d game, the player needs to find a pair of objects in order to win, also there are hints showing the direction of tools to be find.

Mood Prediction After Workouts Model Python, Pandas, Scikit-learn*<https://github.com/asilov-komron/Mood-Prediction-After-Workout>*

Build a machine learning model using Python and Scikit-learn to predict post-workout mood based on workout data. Preprocessed and cleaned a dataset from Kaggle, applied one-hot-encoding, handled categorical data.

Skills & Languages

Programming Languages and Technologies : Java, Python, JavaScript, React JS , Tailwind, DaisyUI, Django, FastAPI, Postgresql, SQL, Linux bash, GIT, REST, Pandas, Scikit-learn

Traits : Teamworker, Disciplined, Hardworker, Creative and Ambitious

Uzbek : C2

Russian : C2

Spanish : A1

English : C1