Feyruz Baghirov

☐ (+36) 30 302 8176 • ⑤ linkedin.com/in/feyruz • ⑤ feyruzb https://feyruz.me

Education

Eötvös Loránd University

Budapest, Hungary

BSc Computer Science GPA 3.66/5 Bachelor in Computer Science

Sep 2020 – expected July 2025

Related Courses

Ada Web Engineering Python

Java

 Computer Security Cryptography

o C/C++/C# Shell, PowerShell Compilers

School №1 named after Namik Akhundov

High School Diploma GPA 4.9/5

Baku, Azerbaijan

Sep 2018 - May 2020

Projects

Budget Tracking Application

June 2023 - July 2023

- Developed an online application for tracking spending and income from various sources.
- Implemented with Laravel for both front-end and back-end to ensure a full-stack solution.
- https://github.com/feyruzb/budget_tracker

Canvas Simulator May 2023 - June 2023

- O Created a web application to simulate a learning management system, enabling student-teacher interactions.
- O Utilized **Angular** for the front-end and **Laravel** for the back-end.
- https://github.com/feyruzb/canvas_simulator

Package Tracking Service

July 2023 - August 2023

- O Developed an online application for tracking packages.
- Built with NodeJs, focusing on backend efficiency and user-friendly interface.
- https://github.com/mamedov6119/TrackNParcel

October 2022 – January 2023

- O An online application that allows users to assemble PCs within their budget.
- Technologies used: Vue.is for the frontend, Python for backend logic, and integrated DevOps practices.
- o https://github.com/mamedov6119/HaCat

Commune (Link Up JunctionX)

November 2023 - December 2023

- O Developed a cutting-edge communication platform offering innovative technology and tailored solutions.
- Front-end developed with Vue.js.
- https://github.com/mamedov6119/link-up-junctionx

Neptun TOTP

August 2023 - September 2023

- O Contributed to both the coding and design aspects, ensuring a user-friendly interface while maintaining robust security measures.
- The project was well-received by the community, showcasing the practical application of my coding skills in improving educational administration systems.
- o https://chromewebstore.google.com/detail/neptun-totp/dncomboebhigjfgpjebdeiapjeheibjd

Skills

Programming Languages: Proficient in a variety of programming languages with advanced skills in Python, C/C++/C#, and TypeScript; intermediate abilities in JavaScript, HTML, CSS, PHP, ADA; and adept at scripting with Shell Script and PowerShell.

Frameworks & Technologies: Experienced in using major frameworks and technologies for both front-end and back-end development, including React, Angular, Svelte, Bootstrap for the front-end and Laravel for the backend. Solid understanding of Object-Oriented Programming and Design Patterns.

Soft Skills: teamwork, leadership, and problem-solving. Effective communicator with strong critical thinking and time management skills.

Languages: Fluent in English, Russian, Turkish and Azerbaijani.