RAVAN HASHIMOV

JUNIOR BACKEND DEVELOPER

Date of Birth: 18.06.2002 Phone: +994 50 541 05 88 Email: ravanhashimov@gmail.com

> <u>LinkedIn</u> GitHub

Projects

Banking System, DevEducation graduation project

(October 2022 – December 2023)

Achievements and responsibilities:

- As a team, we accomplished significant milestones in building a microservices-based banking system consisting of seven services. Our team specifically worked on the Transaction Store and Email Sender services. The Transaction Store handled transaction logic and database management, while the Email Sender was responsible for sending transaction confirmation emails. We successfully collaborated using Trello as our task tracker. Overall, our contributions and proficiency in various technologies resulted in the successful development of these services within the banking system.
- MS SQL: We acquired skills in working with Microsoft SQL Server, including tasks such as managing databases, creating tables, executing queries, and handling data manipulation operations.
- JSON Web Token (JWT): We learned how to implement JWT-based authentication and authorization mechanisms.
- NLog: We utilized NLog, a logging framework for .NET applications, to efficiently log events, debug issues, and monitor the behaviour of the Transaction Store.
- Dapper: Our team became familiar with Dapper, a lightweight and efficient ORM tool for .NET.

Skills

- C#
- PHP
- OOP
- .NET Framework, ASP.NET MVC
- REST APIs
- Entity Framework Core
- MS SQL
- Git
- HTML5, CSS3, JS
- React

Languages

- English
- Russian
- Azerbaijani

Education

Baku State University

(September 2019 – June 2023)

Bachelor's degree, Computer Science

CERTIFICATIONS

Backend Developer DevEducation

(September 2022 – December 2022)

About me

Passionate junior developer with 1 year of experience in the .NET framework. Proficient in C#, .NET Framework, and web development, and highly interested in deepening my knowledge of PHP. Eager to apply my skills and learn new technologies in a collaborative team environment.