

Azim Kazimli Baku, Azerbaijan

MY CONTACTS

- Personal mail azim.kazimli03@gmail.com
- University mail azim.kazimli@ufaz.az
- Linkedin linkedin.com/in/azim-kazimli

LANGUAGE SKILLS

- English C1
- Azerbaijani native
- Russian native
- French A2

ABOUT ME

As a 19-year-old third-year Computer Science student at UFAZ, I have already gained valuable experience as a backend Node.js developer. I am passionate about creating efficient and scalable server-side applications and am excited to continue to grow my skills in this field.

SKILLS AND QUALIFICATIONS

- Javascript/Typescript
- Node JS, Nest JS, Express JS
- Sequelize, TypeORM, Prisma
- SQL, MongoDB, Reddis
- GIT, AWS(Lambda,S3), Docker
- Unit, Integration, E2E testing
- GraphQL

HACKATHONS AND ALGORITHMS

- RECYCLATHON 2022.11 Final stage.
- TEKHNOFEST 2022.10
 Group stage completed.
- UFAZ Hackathon 2022.034th place.
- Google Hash Code 2020
 Top 1k in the country.

EDUCATION GPA: 3.5(4.0) || 608(700) at State exam

French-Azerbaijani University & Strasbourg University

Bachelor of Computer Science | 2020 - 2024

Secondary School No. 132-134 High School Certificate | 2009-2020

NON-COMMERCIAL EXPERIENCE ≈ 1.5 YEAR

21 SEP 2021 - 06 JUN 2022

We have worked on the tender system for local market. Constructed back-end part, REST Api on Nest JS. Have implemented database integration, Auth, file system, deployment process....

4 SEP - 26 DEC 2022

Real time web application for Ming Game. Worked as a back-end developer. Implemented real time communication using web sockets, data caching using reddis, serialization and more ...

COMMERCIAL EXPERIENCE ≈ 1 YEAR

13 MAR 2022 - 26 JAN 2023 2023

- Developed scalable, server-side application using Node.js and Nest.js for ERP system.
- Built and maintained REST APIs that utilized MySQL and Redis for data management.
- Wrote unit and integration tests to ensure code quality and stability.
- Collaborated with team members to troubleshoot issues and implement new features.
- Met project milestones and delivered highquality products on time.