

Azim Kazimli Baku, Azerbaijan

Node JS developer, 3rd year Computer Science

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

19 years old, currently I am a third year Computer Science student at UFAZ. Have experience in multiple programming languages. More specifically, I'm focused at Backend development and lately I've become engrossed with DevSecOps.

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

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.

ADDITIONAL COURSES

University courses - C, Assembly, Python, Java, OOP, Frontend.

ARTI - Cybersecurity training certificate.

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

2020 - 2021

Plenty of different pet projects. Multiple telegram bots, multiple REST APIs. Have created real-time application using Websockets. Most of the projects you can find on my github account.

2021.02 - 2022.06

We have worked on the tender system as a training project. Constructed back-end part, REST Api on Nest JS. Have implemented database integration, Auth, file system, deployment process....

COMMERCIAL EXPERIENCE ≈ 6 MONTHS

2022.07 - 2023.01

Worked as a Junior Nest JS developer in a small company. Our team has been developing an ERP system for set of universities. Have met with multiple techniques, starting from caching and serialization ending with raw queries and testing.

MY GITHUB

https://github.com/Pressidentt