

# 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 and a Nest JS developer at the ASOUI development branch. Have experience in multiple programming languages. More specifically, I'm focused at Backend development on Node 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 2022.03
  4th 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.

2021.01 - 2022.05

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** ≈ 8 MONTHS

2022.05 - 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