

Azim Kazimli Amsterdam, the Netherlands

MY CONTACTS

- Personal mail azim.kazimli03@gmail.com
- LinkedIn linkedin.com/in/azim-kazimli
- **Phone** (+31) 0616868383

ABOUT ME

Back-end Node.js developer. I have over 2 years of commercial experience in backend development, specializing in Node.js. Throughout my career, I've worked on different projects such as tender systems and ERP applications. Currently, I work at IOALABS, where our team specializes in building DeFi applications.

EDUCATION

Strasbourg University

Bachelor of Computer Science | 2020 - 2024

Amsterdam University & Vrije University Amsterdam

Master's in Computer Science | 2024 - 2026

HACKATHONS AND COMPETITIONS

- ICPC competition 2021.10
 - Group staged completed
- ICPC 2024.10

Qualified to final stage

- Recyclathon 2022.11 4th place
- PASHA Hackathon 2023.09

Top 5 succeeded

LANGUAGE SKILLS

- Azerbaijani native
- Russian native
- English C1 (IELTS certificate)
- French A2

COMMERCIAL EXPERIENCE (3 YEARS)

SEP 2022 - MAY 2023 (9 months) ASOIU Development Branch

Our team was developing an ERP system for educational institutions.

Stack of technologies used: Nest JS, Typescript, TypeORM, MySQL, Redis, Kafka, Jest.

Due to the specifics of the application, we had to work with a large number of tables, which, in turn, required a lot of work with raw SQL queries. That includes work with SQL transactions on TypeORM. All services are covered by tests using Jest (Unit, Integration), work with data caching (Redis). Including work with queues on Kafka. The project was implemented on Nest, which also includes (Nest Lifecycle, Cron, Websockets). A lot of minor work serialization of data, custom decorators, etc.

Achievements include: solving problems with the speed of applications to optimize queries in data sources. Support for the implementation of OpenAPI using Swagger.

AUG 2023 - NOW (2 years) loalabs

Our team specializes in Web3 and DeFi projects.

My responsibilities include:

- 1. Developing the server side on Express/Nest. Both maintaining legacy and writing new services.
- 2. Designing database schemas on Postgres SQL. Writing and optimizing SQL queries. Working with migrations, Prisma, Hasura, Sequelize.
- 3. Working with queues on Kafka for interaction between micro services.
- 4. Interaction with Smart Contracts, Ethereum blockchain, BSC blockchain, Binance Smart Chain, Web3.js, Ethers.js
- 5. Writing tests, logging, working with Docker, Docker Swarm, K8s, Gitlab CI/CD, Traefik, Vault, Gitflow.