I am a backend NodeJS developer with a focus on database design and server-side programming. Over the past two years, I have worked with several startups, primarily building REST APIs and developing data models.

PROJECTS

Tridmo.com (Apr 2022 - Dec 2022) as Node.js Backend Developer

Development of a 3D marketplace web application

- Developed REST API on Express server using Node.is
- Deployed Node.js code to remote servers such as Digital Ocean
- Collaborated closely with frontend engineers to develop and document REST API contracts using Postman
- Implemented continuous delivery using 100% declarative infrastructure and automated deployment
- Enabled incremental and reversible management of database schema by implementing schema migration using Knex.js
- Implemented file hosting service using Amazon S3, which enabled secure and efficient storage and retrieval of useruploaded files.

In this role, I gained valuable experience in building large-scale web applications and working collaboratively with other engineers.

DiziproEdu.uz (Feb 2022 - Apr 2022) as Node.js Backend Developer

Development of an online learning platform

- Fixed bugs and refactored source code to improve scalability, which resulted in a more stable platform.
- Developed and maintained all server-side network components, including the REST API
- Integrated server-side logic to the user-facing components built by the frontend developers
- Documented the software development processes and prepared project reports
- Integrated the application with third-party services such as Verifone for transactions, which enabled secure and reliable payment processing.

I gained valuable experience in developing and maintaining large-scale web applications and working collaboratively with other engineers. My attention to detail and strong problem-solving skills contributed to the successful delivery of the online learning platform.

Yamo.uz (Nov 2021 – Feb 2022) as Node.js Backend Developer

Development of an application for controlling 3d model creation process

- Created REST API modules to facilitate communication between the server and the client.
- Fixed bugs and refactored the source code to improve scalability
- Contributed to the implementation of a file hosting service built on top of Amazon S3
- Gained valuable experience and knowledge with new technologies and methodologies, including Node.js Express.js, and MongoDB.

I had the opportunity to gain hands-on experience in the software development process. Through collaboration with my team members, I learned about best practices in code review and debugging.

EDUCATION

Full-stack web development course at "Najot ta'lim" (2020 - 2021)

LANGUAGES & TECHNOLOGIES

JavaScript, TypeScript, NodeJS, ExpressJS, PostgreSQL, MongoDB, KnexJS, Sequelize

LANGUAGE SKILLS

Uzbek: Native
English: Upper intermediate