Profile Image

Boburmirzo Sobirjonov

Nodejs Backend developer

Uzbekistan

Uzbek, English

Profile Completion: 66%

Employment history

Tune Consulting Position: Software Engineer Duration: 01.01.2023 - 16.07.2025

Location: Uzbekistan Tashkent

– Developed web applications using Node.js, Nest.js, PostgreSQL, Prisma, RabbitMQ and Docker. – Collaborated with front-end developers and integrated their work within applications. – Wrote clean, modular and scalable code following coding standards and best practices. – Debugged and resolved issues using various tools and methods. – Used Git for version control and Gitlab for project management.

Nolbir

Position: Backend Developer Duration: 01.08.2022 - 01.12.2022

Location: Uzbekistan Tashkent

Developed web applications using node.js, express.js, TypeScript, Strapi and MySQL/PostgreSQL.
Created RESTful APIs for various features and functionalities.
Used Strapi as a headless CMS for content management and delivery.
Used Git for version control and Jira for project management.
Deployed applications on AWS using EC2 and S3

Zero One Position: FullStack Developer Duration: 01.02.2021 - 01.07.2021 Location: Uzbekistan, Fergana

Developed web applications using HTML, CSS, JavaScript, Node.js and MongoDB/Mongoose.
Worked on startup projects such as ERES and BARAKA MEBEL.
Learned clean code principles and best practices from senior developers.

Propix

Position: Nodejs Developer **Duration:** 01.07.2021 - 01.04.2022

Location: Uzbekistan Fergana

Developed web applications using Node.js, Express.js, MongoDB and integrating external web services.
Worked on a global website (kuif.uz) and e-commerce and corporate website for Hamroh Trade Center.
Developed a CRM system for Hamroh Trade Center using Node.js and MongoDB.
Implemented authentication and authorization using JWT and Passport.js.
Integrated SMS service using PlayMobile API.
Used Postman for API testing and documentation.

Education

Tashkent University Of Information Technologies Named After Muhammad Al- Khwarizmi Fergana Branch **Degree:** Bachelor's Degree

Duration: 01.09.2018 - 01.07.2022

Faculty: Software Engineering

Learned core concepts of software engineering such as data structures, algorithms, databases etc. Completed various projects using Java, Python , C++ etc. Participated in extracurricular activities such as coding competitions and hackathons.

Portfolio

No records to show