

Profile Image

Boburmirzo Sobirjonov

Nodejs Backend developer

Uzbekistan

Uzbek, English

Profile Completion: 66%

Employment history

Tune Consulting

Position: Software Engineer

Duration: 01.01.2023 - 09.12.2025

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