Muhiddinov Ismoil

Uzbekistan Tashkent | muhiddinovismoil2@gmail.com | +998998205916 https://linkedin.com/in/ismoil-mukhiddinov | github.com/muhiddinovismoil

Education

Najot Ta'lim, Foundation Programming Course

26 March - 20 August 2024

- Certificate: Successfully finishing Foundation Course [View]
- Coursework: DSA, Comparison of Learning Algorithms, Terminal, C basics, Python Advanced and Flowgorithm

Najot Ta'lim, Full Stack Node.js React.js Course

10 September 2024 – Present

- Certificate: In Progress
- Coursework: HTML, CSS, SCSS, JavaScript, Node.js, PostgreSQL, MongoDB, Docker, CI/CD on GitHub, TypeScript, MySQL

Experience

Full-Stack Engineer Intern, Najot Ta'lim – Tashkent, Uzbekistan

November 2024 - Present

- Resolved Git conflicts and managed code merges in a collaborative development environment.
- Led a project as a temporary team lead, coordinating tasks and ensuring timely delivery.
- Developed and maintained Telegram bots for automation and user interaction.
- Implemented CI/CD pipelines to automate testing, deployment, and monitoring.
- Worked on backend and frontend tasks, gaining hands-on experience with Node.js, React.js, and PostgreSQL.
- Optimized database queries and API performance for scalable applications.
- Gained extensive experience with Linux, including server management, shell scripting, and process automation.
- Enhanced teamwork and communication skills while working in an agile development team.

Projects

JobBoard Backend github.com/jobBoard

- Developed a backend system for a job listing platform, allowing companies to post job offers and applicants to search and apply for jobs.
- Tools Used: NodeJS, Express.js, PostgreSQL, Knex

Nasiya App Backend

github.com/nasiyaapp

- Developed a backend system for a credit-based sales application, enabling sellers to manage credits of customers, track payments, and synchronize data efficiently.
- Tools Used: NodeJS, TypeScript, NestJS

Gadgets Telegram Bot

github.com/gadgetsbot

- Developed a Telegram bot that allows users to sell their gadgets by posting listings to a dedicated Telegram channel. The bot helps buyers and sellers connect efficiently.
- Currently supports listings for laptops and smartphones.
- Tools Used: NodeJS, NestJS, TypeORM, PostgreSQL, NestJS-Telegraf, TypeScript

Technologies

Languages: Javascript, Nodejs, Typescript, Python and C basics

Technologies: Express.js, Hono.js, Grammy.js, NestJS, React.js, TypeORM, Sequelize, Mongoose, Knex, Telegraf, Prisma, RESTful API, Swagger, Redux, Redux Toolkit, TanStack Query, Pg, TailwindCSS