

Firdavs Gafurjonov

Bukhara, Uzbekistan • firdavs.gafurjonov@gmail.com • +998914150700

[linkedin.com/in/firdavs-gafurjonov](https://www.linkedin.com/in/firdavs-gafurjonov) • gfirik.vercel.app

Software Developer with over a year of experience currently in Bukhara, Uzbekistan. Skilled in React.js, Next.js, Node.js, and Telegram bot development. Proven ability to create dynamic interfaces, integrate back-end services, and work in remote teams on analytics and monitoring solutions.

Experience

T7T Blockchain Labs

Full Stack Developer

remote

Sep 2022 – March 2023

- Developed and improved T7T's products, focusing on both front end and back end development.
- Created user home dashboard and analytics panel using React.js and charts library.
- Built back-end services with Node.js (Express) and MongoDB integrated with the blockchain ecosystem.
- Technologies used: JavaScript, Node.js, React, Bootstrap, Express, MongoDB, Docker, GitHub.

SLEXN

Junior Software Engineer

Seoul, Korea

Apr 2022 – Jun 2022

- Built monitoring apps integrating Codebeamer ALM with Grafana & Loki and Retool.
- Developed a full-stack MERN application for admin purposes as a test project.
- Technologies used: Node.js, MongoDB, React, SCSS, GitLab, Grafana

Education

Inha University

Bachelor's Degree

Incheon, South Korea

2020-2024

Relevant Coursework: Programming and problem-solving in Python, Business Analytics, Data Analytics, Management Systems and AI, Statistics.

Skills

Programming Languages: JavaScript, TypeScript.

Development Technologies: React, Next.js, Node.js, Express, MongoDB, Telegram Bot API, Grammy, Tailwind CSS, HTML5, CSS3, SCSS.

Tools: Docker, GitHub, Supabase, AWS, Vercel.

Languages: Uzbek, English, Korean.

Projects

Ilm library

Book sharing platform

Incheon, Korea

May 2024 – Dec 2024

- A web app integrated with a Telegram bot to share books with its admin dashboard to manage the platform with the following features: Bot integration, admin panel with authentication, user-friendly interface for browsing and requesting books, and real-time notifications.
- GitHub: <https://github.com/gfirik/library-server> | <https://github.com/gfirik/library-client>
- Demo: <https://library-bot.vercel.app>