



KHISLAT ROY

Full-Stack Engineer

About me

Hello! I'm Khislat, a Full-Stack Developer based in South Korea.

Through business-driven engineering and AI-powered automation, I build scalable and efficient web applications.

Rather than simply developing features, my goal is to create systems that solve real business problems.

+82 10 2145 5662

khislatolimov29@gmail.com

Seoul, South Korea

E-7 Professional Employment Visa

GitHub

Education

- 2022 - 2025 호산대학교 (경영학과)
- 2018 - 2020 우석대학교 (한국어 학당)
- 2016 - 2018 Pop, Uzbekistan School of computer engineering)

Language

- Korean (Fluent)
- English (Intermediate)
- Russian (Native)

Certificate

- IBM Developing Back-End Apps with Node.js and Express
- IBM Getting Started with Git and GitHub

Skills

- Languages:** TypeScript, JavaScript (ES6+), Java, Python, PHP
- Backend:** Nest.js(Expert), Node.js, Spring Boot, Express
- Frontend:** Next.js 14(App Router), React, ReduxToolkit, Tailwind CSS
- Database:** PostgreSQL(Prisma), MongoDB(Mongoose), MySQL, Supabase
- Devops:** Docker, Nginx, AWS(EC2/S3), Linux(Ubuntu), PM2, Grafana
- Real-Time & API:** Socket.io, GraphQL, Axios, REST(Swagger)
- Security:** JWT, Bcrypt, OAuth, Rate Limiting, Firewall configuration
- Monitoring & Observability:** Grafana, Health Checks, Performance Logging, Telegram Alerts, Prometheus
- Efficiency:** AI-Assisted Development(Cursor/Copilot), CI/CD basics
- Tools:** Git, Postman, Vitest/Cypress(Testing), Zsh, Figma, Notion

Experience

● Full-Stack Engineer

FindBeauty - Seoul, South Korea

Current

Multi-Tenant Clinic ERP (SaaS) · Solo Technical Lead

Led the end-to-end development of a multi-tenant Clinic ERP platform, designing 30+ database tables, building 50+ REST APIs, and implementing a Next.js 14 frontend.

- Engineered secure tenant isolation using Supabase (PostgreSQL) + Prisma ORM, RLS, JWT, and RBAC
- Automated ~80% of administrative workflows with Google Cloud Vision OCR
- Established production observability with health checks, slow query detection, DB monitoring, and Telegram alerts
- Deployed via Docker to AWS EC2 (Linux) with Nginx, optimizing performance through composite indexing and ACID transactions
- Delivered a production-ready system in 3 months using an AI-driven development workflow

● Full-Stack Engineer

Exadot LLC - Tashkent, Uzbekistan

2023- 2025

Contributed to 250+ web and custom software projects as part of a 50+ engineer team.

- Built scalable backend systems with NestJS and Spring Boot
- Designed GraphQL APIs and managed relational & NoSQL databases
- Implemented secure authentication using JWT and Spring Security
- Developed real-time features with WebSocket
- Applied clean architecture (MVC, DI) principles
- Deployed Dockerized applications to AWS EC2 with Nginx
- Collaborated via GitHub/GitLab within a Monorepo environment

● Frontend Developer

Colibrisoft IT Company - Tashkent, Uzbekistan

2021- 2023

Contributed to web, mobile, e-commerce, and IoT projects.

- Built SPA applications with React and TypeScript
- Implemented responsive, pixel-perfect UI from design specifications
- Managed state using Redux and Context API
- Implemented internationalization with React-i18next
- Improved performance and maintainability through refactoring and SCSS/SASS optimization
- Managed dependencies and collaborated using Yarn and npm