



# Robi Beglarashvili

Front End Web Developer

## Work Experience

### MYGPS, Company

January 2024 - Present

\*In my role at MyKeybox, I: Developed a Mobile App: Created a mobile application using React Native and Tanstack Query, incorporating Firebase notifications. Implemented Dynamic Topics to deliver targeted notifications based on unique user IDs, ensuring precise and relevant communication. Implemented Core Functionalities: Developed basic CRUD operations and authentication functionalities to facilitate efficient confirmation and receipt of new details, enhancing user experience and operational efficiency. Developed Web Applications: Built two separate web applications using Next.js: Frontend Web Application: Designed and developed the public-facing website for MyKeybox, improving user interaction and engagement. Back Office and Dealer Admin Panel: Created an administrative panel for internal management and dealer operations, streamlining workflow and task management. Managed Listeners and Backend Integration: Device Key Listener: Implemented a listener service using NestJS for device keys, ensuring real-time event handling and notifications related to MyKeybox's key management system. Backend System: Developed and managed a monolithic modular backend system using C# .NET, ensuring robust performance and seamless integration with other components. Team Management: Led a team of two developers, overseeing the development of the Next.js frontend and the C# backend components. Coordinated efforts to ensure timely and effective delivery of project milestones

\*MyGpsAdminPanel,ourcompany's primary focus is fleet control systems. Utilizing Angular, I developed a comprehensive fleet management admin panel that tracks fuel consumption and fines for each vehicle. From myfirst day, I took full responsibility for this project. Under the supervision of a senior developer, I successfully addressed and resolved a variety of challenges, ensuring the efficient and effective operation of the system

\*Tbilservice Lamp Project: The project manages park lamp systems, tracking electricity consumption, and related metrics. Utilized Angular and deployed the app on an IIS server.Enhanced the website by adding new features and collaborating with the back-end team to ensure a robust environment.

## Education

## Personal Info

☎ 555274146

✉ [beglarashvilirobi@gmail.com](mailto:beglarashvilirobi@gmail.com)

📍 Tbilisi, Georgia

## Links

[Github](#)

[Linkedin Profile](#)

## Skills

- ☐ React
- ☐ React Native
- ☐ Angular
- ☐ NextJs
- ☐ TypeScript
- ☐ TypeScript
- ☐ HTML5
- ☐ CSS
- ☐ ExpressJs
- ☐ MongoDB
- ☐ Node.js
- ☐ TailwindCss
- ☐ AntDeisgn
- ☐ Material Angular
- ☐ Bootstrap
- ☐ Redux
- ☐ JQuery
- ☐ Git

## Languages

☐ Georgian

☐ English

☐ Russian

My journey began in 2017 at a technical university where I gained comprehensive knowledge in this field. I Later in 2023 I improved my experience at Digital Institute specializing in React, React Native and Angular