

ALEKSANDRE BUGADZE

Georgia, Tbilisi leksobugadze@gmail.com | aleksandrebugadze.com | +995 599 913 158

SKILLS

- Work ethic
- Communication
- Adaptability
- Time management
- Attention to details
- Problem-solving
- Creativity

WORK EXPERIENCE

- Web Administrator,
OnMarket (Part-Time),
Tbilisi

EDUCATION

- Computer Science,
Tbilisi State University
(2nd Year)
September 2023 - Present

LANGUAGES

- Georgian
- English
- Russian

Hi my name is Aleksandre I'm a motivated Software Engineer with 2+ years of experience in developing responsive web applications with React, TypeScript, Java, Spring boot, Node.js, Express.js, Tailwind, and MongoDB. Also highly proficient with JavaScript, HTML, and CSS.

PERSONAL PROJECTS

ROGUE CUBE

Rogue Cube is a tiny, rogue-like, isometric grid-based game constructed with JavaScript, HTML, and CSS. It includes features such as turn-based movement and a modular structure which illustrates fundamental game development principles like state management, user input, and dynamic rendering in a web browser.

[GitHub](#)

FIND LOCATION APP

This is a full-stack application that utilizes two APIs to provide location-based functionality. The first is an IP Geolocation API, which retrieves geographical information based on an IP address, email, or domain. The second is Leaflet.js, a JavaScript library used to render interactive maps. The application combines these technologies to display the retrieved location data visually on a map, offering a dynamic and user-friendly interface. It was coded using TypeScript, React, TailwindCSS, Java and Spring boot.

[GitHub](#)

WEATHER APP

Weather App is coded using JavaScript, HTML, and CSS for the front-end and Node.js and Express.js for the back-end. It incorporates the OpenWeather API to get live weather data so that users can look for real-time weather by city.

[GitHub](#)

TO-DO LIST

To-Do List Web App is developed using React.js and Tailwind CSS for the front end and Node.js and Express.js for the back end. It uses a MongoDB database to store and manage user accounts and tasks in an efficient manner.

[GitHub](#)

OTHER...

There are other smaller projects I've created, which you can view on my Git Hub.

[GitHub](#)