Frontend Development

- HTML, CSS
- JavaScript, TypeScript
- React, Redux
- SASS, SCSS, LESS
- Advanced CSS techniques
- External API Integration
- React Native (beginner)

Backend and Data Handling

- Axios (data fetching)
- Firebase (backend services)

Build Tools and Version Control

- Webpack, Gulp
- Git, GitHub

Design and Prototyping

- Figma
- Gimp, Photoshop





Portfolio



GORODOV ALEXANDR

FRONTEND DEVELOPER (REACT)

+972 (54) 39-555-73

a.gorodov.22@gmail.com

Telegram

Linkedin

70

GitHub

Portfolio



Main

Frontend developer with a strong foundation in creating interactive and responsive user interfaces. Proficient in HTML, CSS, JavaScript, and TypeScript, I specialize in using React and Redux to deliver seamless user experiences.

I excel in crafting animations and visual effects with advanced CSS techniques and pre-processors like SASS, SCSS, and LESS. I also have experience handling serverside data with Axios and integrating Firebase for backend services. My skill set includes version control with Git and GitHub, and I am adept at using design and prototyping tools like Figma.

In addition, I have extensive experience working with external APIs, integrating third-party services into applications to enhance functionality and user experience.

Recently, I have started exploring React Native for mobile application development, driven by my ambition to expand my expertise. I am enthusiastic about learning new technologies and am eager to grow as a developer.



Education

Hexlet - Frontend Developer
HTML, CSS, Javascript, Typescript, React.js, Redux



Licenses & certifications

- HTML & CSS. Professional website coding.
- HTML & CSS. Adaptive website coding and automation.
- React. Development of complex client applications.



Experience

Mentor in web development courses

Lang 2023 - Present. Remote

Mentor in web development courses. I assist students with their assignments, explain the principles of semantic HTML and accessibility in web applications, and provide guidance on writing CSS while pointing out and correcting errors.