

# Giorgi KOCHUASHVILI

## Front-End Developer

Georgia, Tbilisi | +995 574 04 01 22

[giorgikochuashvili2002@gmail.com](mailto:giorgikochuashvili2002@gmail.com) | [GitHub](#)

### Skills

---

**Tech Skills:** HTML, CSS, JavaScript, TypeScript, ReactJS, Redux Toolkit, Redux Thunk API, Formik, Yup, Firebase, REST API, Tailwind CSS, MUI, Git, GitHub, VS Code

**Soft Skills:** Team player with a passion to learn, Strong communication, Problem-solving skills.

**Language Skills:** Georgian – Native, English – (B2).

### Education

---

#### Bachelor of Information Technology

2021– 2025

Business and Technology University

Relevant Coursework:

- Front End Development
- Web Programming on ReactJS
- Programming with Python

### Experience

---

#### JobHunters (2024) - [job-hunters-30944.firebaseio.com](https://job-hunters-30944.firebaseio.com) / [GitHub](#)

- Initiated, developed, and managed a full-stack web application using advanced technologies such as ReactJS, Typescript, Redux Toolkit, Firebase
- Used Redux Toolkit Thunks to separate asynchronous logic from synchronous.
- Utilized Firebase to safely authenticate users with email and password or with google account.
- Designed and implemented form validation using Formik and Yup, ensuring user input sanitization.
- Configured a CI/CD pipeline using Github Actions to enhance development operations.
- Successfully deployed the application on Firebase, demonstrating strong skills in cloud-based deployment and application hosting.

#### Unsplash-infinite-gallery (2024) - [unsplash-infinite-gallery.netlify.app](https://unsplash-infinite-gallery.netlify.app) / [GitHub](#)

- Developed an infinite scroll gallery web application using technologies such as ReactJS and Tailwind CSS.
- Created a reusable custom hook for infinite scrolling.
- Implemented custom caching functionality utilizing session storage, to prevent redundant GET requests to the API.
- Users can view search history on history page. They can also click on the image to see more details and its stats in modal window.