### Giorgi KOCHUASHVILI

# Georgia, Tbilisi | +995 574 04 01 22

### giorgikochuashvili2002@gmail.com | Portfolio | GitHub | LinkedIn |

### **Experience**

AddMe July 2024 - Present

Front-end Developer

- Developed and optimized reusable components to enhance website functionality and user experience.
- Designed and implemented concepts for user personal pages, resulting in a more personalized user interface.
- Integrated the Puck Page Builder library, aligning with project requirements to make page creation simpler.
- Extended the capabilities of the page builder by developing custom components, improving flexibility and user options.

# **Projects**

## JobHunters - Live Demo / GitHub

- Developed and maintained a full-stack web application using ReactJS, TypeScript, Redux Toolkit, and Firebase.
- Implemented Redux Toolkit Thunks for clean separation of asynchronous logic, improving code maintainability.
- Integrated Firebase Authentication to securely manage user sign-ins via email/password or Google accounts.
- Managed complex form validation with Formik and Yup, ensuring robust user input sanitization.
- Built reusable custom input components with validation, enhancing consistency and reusability across the app.
- Deployed and hosted the application on Firebase for seamless deployment and scalability.

### **Unsplash Gallery** - <u>Live Demo</u> / <u>GitHub</u>

- Developed an infinite scroll gallery application using ReactJS and Tailwind CSS.
- Built a reusable custom hook for seamless infinite scrolling.
- Implemented caching functionality to store user search queries in session storage, reducing redundant API requests.
- Enabled users to view and re-search their history without additional server requests, enhancing performance and user experience.

#### Skills

**Tech:** HTML, CSS, JavaScript, TypeScript, React, Redux Toolkit, Framer motion, Formik, Yup Firebase, REST, Tailwind, Git, GitHub.

**Language:** Georgian – Native, English – B2.

#### **Education**

#### **Business and Technology University**

Bachelor of Information technologies

• Coursework: Python, Android Development, Cybersecurity, Java, Front-end Development.

**2021 - Present**