NIKOLOZ KERESELIDZE

JUNIOR FRONTEND DEVELOPER

+995 597-35-35-77 kereselidze.nikoloz7@gmail.com https://nikolozkereselidze.live/ Tbilisi, Georgia SKILLS Languages HTML CSS JavaScript SOL **Frameworks** React **Tools** Jest Webpack Git LINKS Github Linkedin EDUCATION **Computer Science Tbilisi State University** 2022-2026 LANGUAGES Georgian -

English

CONTACT

SUMMARY

Junior Front-End Developer with a solid foundation in building responsive, dynamic web applications using React and JavaScript. With around a year of hands-on experience, I bring a strong understanding of JavaScript concepts such as async/await, promises, and data fetching, enabling smooth, interactive user experiences. Proficient in React Router and adept at integrating APIs, I am committed to creating seamless, user-friendly interfaces. My portfolio showcases a variety of projects emphasizing real-time interactivity, responsive design, and performance optimization. Passionate about learning and adapting, I am excited to contribute to a team-oriented, innovative environment.

WORK EXPERIENCE

Portfolio Website

- Fully Adaptive and Responsive Design: Optimized for seamless viewing across all devices, from mobile to desktop.
- Custom Skill Hover Effects: Skill icons display labels directly at the mouse position for an interactive learning experience.
- Dynamic Project Display: Each project is presented with custom animations, bringing attention to design and functionality.
- Real-Time Contact Form: Allows potential employers to reach out directly through the site, ensuring quick and easy communication.
- Code Efficiency and Performance: Optimized with best practices to deliver fast, smooth performance.

Memorizing Game

- API-Integrated Gameplay: Dynamically fetches and displays Pokémon images from the PokéAPI, adding variety and freshness to each game session.
- High Score Tracking with Real-Time Feedback: Keeps track of the player's highest score, giving feedback and encouraging improvement.
- Shuffle Algorithm: Shuffles the Pokémon images after each move.
- End-Game Modal with Restart Option: Displays a game-over screen with animated feedback, providing an easy restart function for quick replay.
- Grid-Based Layout: Uses CSS grid to present Pokémon cards in a visually organized manner.

Shopping Website

- Dynamic Cart Management: Users can add, remove, and adjust quantities of items with real-time updates, providing an interactive shopping experience.
- Centralized State Sharing: Utilized useOutletContext to seamlessly manage and share cart data across components.
- Product Display: Built with a flexible grid layout and adaptive styles, ensuring an optimized shopping experience.
- Real-Time Product Data Fetching: Integrated a mock API for up-to-date product listings and efficient data handling.
- Interactive UI Elements: Enhanced product card interactions with hover effects, custom buttons, and smooth transitions to engage users visually.