# Nikoloz Kereselidze

🕈 Georgia 🗷 kereselidze.nikoloz7@gmail.com 🛘 +995597-35-35-77 🛅 in/nikoloz-kereselidze 📤 nikolozkereselidze.live/

### **SUMMARY**

Junior Front-End Developer with 1+ years of experience in creating responsive, interactive web applications using **React**, **HTML5**, **CSS3**, and **JavaScript (ES6+ standards)**. Skilled in **API integration**, UI design, and collaborative workflows. Demonstrated ability to contribute to product development and planning through innovative solutions and problem-solving. Passionate about delivering high-quality digital products in a team-oriented environment.

### **EXPERIENCE**

### Junior Front-End Developer

January 2023 - Present

- Junior Front-End Developer
  January 2023 Present
- · Responsive Web Applications: Designed fully adaptive web applications optimized for diverse devices, ensuring seamless user experience across platforms.
- $\cdot \ \textbf{Modular Design} : Developed \ reusable \ React \ components \ for \ scalability \ and \ maintainability \ in \ complex \ interfaces.$
- · Cross-Browser Compatibility: Conducted rigorous testing and debugging to ensure functionality across all major browsers.
- Collaborative Workflows: Participated in team-based projects using Git for version control and documented code to streamline collaboration and future updates.

### **PROJECTS**

#### **Portfolio Website**

nikolozkereselidze.live/

- Modular Components with Problem-Solving Focus: Created modular components that handle real-time data, including high score tracking and shuffle logic to enhance gameplay.
- Testing: Applied TDD principles with Jest to ensure UI responsiveness and functionality.
- · Reusable Components: Built modular components for interactive gameplay, including real-time feedback and high score tracking.
- · API Integration: Dynamically fetched Pokémon images using the PokéAPI, providing a fresh experience on each game session.

### Memorizing Game (React, API Integrated)

memorizemaster.netlify.app/

- Modular Components with Problem-Solving Focus: Created modular components that handle real-time data, including high score tracking and shuffle logic to enhance gameplay.
- · Testing: Applied TDD principles with Jest to ensure UI responsiveness and functionality.
- · Reusable Components: Built modular components for interactive gameplay, including real-time feedback and high score tracking.
- · API Integration: Dynamically fetched Pokémon images using the PokéAPI, providing a fresh experience on each game session.

## **Shopping Website (React)**

clothingmosaic.netlify.app/

- React State Management: Utilized React for state sharing, allowing real-time updates in a responsive shopping cart.
- · Performance-Driven Design: Enhanced product display with CSS3 for smooth transitions, hover effects, and optimized layout across devices.
- · Dynamic Cart System: Designed a responsive cart with real-time updates using React hooks, including quantity adjustments and item removal.
- · API for Product Updates: Integrated a mock API to display up-to-date product information, improving data flow and user interaction.
- · Modular Product Components: Built adaptable product cards with hover effects and transitions to engage users and support UI consistency.

### **EDUCATION**

#### **Bachelor of Computer Science**

Tbilisi State University · Georgia · 2026

#### CERTIFICATIONS

### **CS50: Introduction to Computer Science**

Harvard University · 2023

### **SKILLS**

· Languages & Frameworks: JavaScript (ES6+), React, HTML5, CSS3, Node.js, Express.js, SQL

Tools & Libraries: Jest, Webpack, Git, Command Line Interface (CLI)

 $\textbf{Design \& Methodologies} : Responsive \ Web \ Design, Component-Based \ Architecture, API \ Integration$ 

Languages: English (Professional), Georgian (Native)