JOOYOUNG KIM

Calgary, AB | 1991.jooyoung@gmail.com | linkedin.com/in/1991jooyoung-kim | github.com/teddy-1991 |

Personal Summary

Mobile Developer skilled in React Native and JavaScript with experience building high-performance, scalable applications. Passionate about UI/UX, API integrations and agile development. Proven ability to collaborate in cross-functional teams to deliver mobile solutions. Eager to expand expertise in TypeScript and strongly typed JavaScript frameworks.

Skills

Languages: JavaScript (ES6+), HTML, CSS,

Frameworks & Libraries: React, React Native, Next.js, Node.js, Expo, Tailwind CSS

Tools & Platforms: Git, Firebase, REST API

Other: Python, Java, C# (OOP & CS fundamentals)

Experience

Cashier 12/2024 to Current Sportech Indoor Golf Calgary, Alberta

- Helped customers navigate the self-service golf system, ensuring smooth gameplay and resolving minor technical difficulties.
- Handled daily transactions with precision, ensuring accurate payment processing and preventing discrepancies.
- Documented operational issues and customer feedback in an Excel sheet, allowing staff to track and address recurring challenges more efficiently.

Education

Diploma: Software Development

Southern Alberta Institute of Technology

Expected in 04/2025

Calgary

- 3.89/4.0 GPA | Jason Lang Scholarship (2024-2025)
- Relevant Coursework: Web & Mobile Development, Software Design, UI/UX
- Key Projects:
- 1. **Shift Solutions** (Capstone In Progress) | React Native, Firebase, Spring Boot, MySQL A cross-platform employee management application for banquet employees at Deerfoot Inn and Casino, improving scheduling efficiency and real-time communication.
 - Designing and developing a mobile app using React Native & Expo to help banquet employees manage shifts more effectively.
 - Implemented authentication with Firebase to provide secure login and role-based access for employees and managers.
 - Connected the frontend with a Spring Boot & MySQL backend to enable real-time updates on shift schedules and team communication.
 - Refining the UI/UX by incorporating user feedback, making it easier for employees to view and swap shifts through an intuitive interface.
- 2. Weather Lens | Next.js, JavaScript, Tailwind CSS

A dynamic real-time weather application with adaptive UI based on location data.

- Developed a real-time weather application using Next.js, integrating the OpenWeather API to provide users with up-to-date weather information.
- Implemented a city-based dynamic background feature, displaying location-specific images when users search for a city.
- Built a responsive and mobile-friendly interface, ensuring seamless user experience across different devices.