

JUN HYEOK PARK

📞 778-872-6714 📩 junhyeokpark94@gmail.com 🐾 github.com/junhp94 💬 linkedin.com/in/junhp

TECHNICAL SKILLS

- Language:** JavaScript, TypeScript, Java, Kotlin, C++, MySQL
- Library/Framework:** React, Tailwind CSS, Node.js, Express, REST APIs, Strapi
- Tools/Technologies:** AWS, Git, Docker, Linux, Firestore

PROJECT

RouteNode | Kotlin, Firebase, Android Studio Nov 2025

- Built a full-stack Android application using Kotlin, Firebase Firestore, and Google Maps/PlacesAPIs to generate personalized route recommendations and save user favorites.
- Designed the Firestore backend architecture, including data models for routes, favorites, and geo-tagged map pins using GeoPoint.
- Implemented core Android components such as Repository, ViewModel layers, Google Maps/Places API integration, and RecyclerView adapters used by the entire team.

Donation Payment System | React, NodeJS, Express, Moneris Checkout Oct 2025

- Developed a secure full-stack donation platform with a React frontend and Node.js/Express backend
- Implemented a React-based interface for processing user input, initiating payment sessions, and handling dynamic updates
- Built backend APIs to generate Moneris Checkout preload tickets, validate requests, and manage configuration through environment variables
- Integrated Moneris Hosted Paypage v2.00 (iOA mode) including test-card support and secure iframe rendering for the full payment flow

EXPERIENCE

Backend Developer, CJSF 90.1FM Radio station Sep 2024 – Dec 2025

- Built and maintained a Strapi CMS in TypeScript for content management.
- Integrated APIs and supported frontend developers using React.js and Node.js.
- Worked in a Linux server environment, managing access and security.
- Collaborated with the team on backend architecture and feature development.

CERTIFICATION

AWS Certified Cloud Practitioner Jan 2026

EDUCATION

BSc. Computing Science

Simon Fraser University, Burnaby Jan 2023 – Dec 2025