

# CONTACT

- M: samjung.dev@gmail.com
- C: +1 (514) 464-4399
- P: www.samjung108.com
- L: linkedin.com/in/samjung108/
- G: github.com/wonho-jung/

# TOOLS/PROGRAMS

- HTML5 / CSS3
- TypeScript(ES6+)
- Firebase
- React
- Redux
- Unstated-Next
- MUI

#### **MILITARY**

 Military Sergeant
Republic of Korea Navy, Gangwondo

Directed a 30 member platoon; Specialized in securing code encryption & code decryption

#### **EDUCATION**

 Computer Supporting & Maintenance
Verdun Adult and Career Centre, Verdun, QC

Completed in 2020

# SAMUEL (WONHO) JUNG

Front-End Developer

A Front-End Developer who can use their start-up mindset and deep experiential knowledge in writing code in TypeScript, HTML, and CSS to help you transform your technical vision into a reality.

## PROFESSIONAL EXPERIENCE

Decibel Ads | Front-End Developer
Sept 2021 - Nov 2022

Key responsibilities:

- Translate UI/UX mock-ups for Decibel Ads into code that could be implemented into websites. This involved working with V2 and V3 of the client-side interface and writing clean code. By successfully completing this task, I was able to help bring the client's technical vision to life.
- Collaborated with the Marketing Manager to re-design the landing page for Decibel. This collaboration resulted in a more effective landing page, which led to an increase in user sign-ups.
- Created reusable React components that could be used throughout the websites I worked on. This involved designing and implementing a variety of components, including simple buttons and input fields, as well as more complex components.
- Agile project management tool: Jira, Pivotal tracker, linear

## PERSONAL PROJECTS

Spotify Clone

Dec 2020 - Feb 2021

Key responsibilities:

- · Integrated various functionalities in the UI
- Utilized Spotify's API to display user's music playlist
- Tools: React, Redux, Styled-components, and Firebase
- Covid-19 Tracker

Nov 2020 - Nov 2020

Key responsibilities:

- With the ability to get real-time updates using disease.sh API
- Designed the UI and provided various statistical analysis
- Tools: Leaflet, Chart.js