



Jinwoo Lee

FULL STACK DEVELOPER

Profile

I am a React Developer who is passionate about writing quality code and learning new technologies. Mostly skilled in the front-end development with Next JS, but knowledgeable of the back-end and CI/CD requirements and its implementations. No problem working under pressure and adapting to new situations and challenges to best suit the product and needs.

Education

Computer Science, Auckland University of Technology, Auckland

FEBRUARY 2018 — JULY 2021

Employment History

Software Engineer Intern, Orion Health, Auckland

OCTOBER 2019 — MARCH 2020

- Worked on Front-end improvements of [Developer portal](#)
 - Site wide search
 - Styling improvements
 - Bug fixes
- Tech used/learned: JQuery, Handlebars, Gulp, NodeJS

Software Engineer Intern, Clearhead, Auckland

NOVEMBER 2020 — JUNE 2021

- Blue/Green Deployment Pipeline with Terraform
- Spring Boot Validation
- Various works on the [Wellbeing Portal](#)
- Worked on the initial launch of [Small Steps](#)
- Tech used/learned:
 - Next JS
 - TypeScript
 - React (Hooks + Context API)
 - React (Class + Redux)
 - Styled Components
 - Spring Boot
 - Keycloak
 - Jenkins
 - Terraform

Full Stack Developer, Clearhead, Auckland

JUNE 2021 — PRESENT

- Currently working on the v.2 release of the [Wellbeing Portal](#)
 - v.2 Marketing Pages
 - Therapist booking
 - [Mapbox](#) integration for map view of the practitioner booking page
- Currently working on the v.2 release of the Webchat-ui component (private)
 - Process/show Chat-bot messages on the [Wellbeing Portal](#)
 - Convert Class Components and Redux to React's Context API and Hooks

Details

0220340229

daniel.jnw.lee@gmail.com

Links

[Portfolio](#)

[LinkedIn](#)

Skills

Next JS

React

Tailwind

Flutter

Python

Node.js

Jenkins

React Native

Terraform

Svelte

Spring Boot

Hobbies

Piano, Fitness, Math & Physics,
Cinema

Courses

IBM Data Science Professional Certificate, IBM/Coursera

JULY 2018

TensorFlow Developer Specialization, Deeplearning.ai

OCTOBER 2020

Mathematics for Machine Learning: Linear Algebra, Coursera

JUNE 2018

Mathematics for Machine Learning: Multivariate Calculus, Coursera

AUGUST 2018

Programming Fundamentals, Coursera

JULY 2018