SUBEEN CHLOE JEONG

Mobile: +82 10-5637-6381

Address: Incheon, South Korea, 22214

Email: chlojeong@gmail.com

https://www.linkedin.com/in/subeen-jeong-28a477150/

https://subeenjeong.netlify.app

I am a front-end developer who enjoys challenges and going outside of my comfort zone. I am always eager to expand my CS knowledge and technical skills to develop software applications.

SKILLS

Languages: Javascript, Typescript, HTML, CSS/SCSS/SASS, Python

Technologies: React, Redux, GraphQL, Storybook, Node, MongoDB, Firebase, Azure, Git

Designs: Responsive web design, Figma

EDUCATION

Shanghai International Studies University Front-end education Bootcamp

Chinese and English Languages B.A. Jun 2018
We code May - Aug 2022

EXPERIENCE

Rye&Catchers
Front End Developer

Seoul, South Korea

Apr 2022 - Jul 2022

Rye&Catchers is a Systems Integration company

Worked as part of a team for psychology consultation service web applications

Used React(Functional Components), Typescript, hooks, styled-components, redux-toolkit

- Helped reduce server traffic using amazon S3, implemented images & files CRUD
- Developed design system using storybook and applied Atomic Design theory(stroybook, typescript, react, using OOP with emotion styled components)
- Wrote clean Typescript in React and collaborated with team members using GitLab

Inhandplus Inc Front End Developer

Seoul, South Korea

Nov 2020 - Jan 2022

InhandPlus is a healthcare solution startup that aims to solve the medication non-adherence problem by developing a medication-use smartwatch and Al-based medication management system. I developed medication adherence management admin web applications for Merck China, Seoul University etc.

Seoul University Medication Admin Website

This project is for providing medication adherence management admin web applications to Seoul University Used React(Functional Components), recoil, styled-component, typescript, Highcharts, bit.dev, storybook, web pack, babel, REST Collaboration tools: Azure, using Airbnb ESlint&Prettier policy

- Implemented date picker & date slide picker without library
- Collaborated with the UI/UX designer and PM for technical feasibility
- Developed UI components using Storybook for building a design system and modularization using bit.dev
- Implemented different UI depending on user's requirements, added toast popup, debugged and downloaded excel sheet of participant's data
- Increased 14% faster loading time using Lazy loading
- Applied HTTPS with Nginx when deploying web application

Merck China Medication Admin Website

Internship Nov 2020 - Feb 2021

This project is for providing medication adherence management admin web applications to Merck China Used React, recoil, styled-component, typescript, Highcharts, bit.dev, storybook, web pack, babel, REST Collaboration tools: Azure, using Airbnb ESlint&Prettier policy

- Redesigned date picker (with date picker Airbnb)
- Developed admin website projects from zero to deployment
- Developed tablet responsive web as customer requirement