Yeonseo Jung | Frontend Engineer / London, UK

%+44 (0) 7587 458329 | ⊠yeonseo940311@gmail.com

Syeonseojung.netlify.app | Imlinkedin.com/in/yeonseojung94 | Ogithub.com/ysjung4

Frontend Developer with over 3 years' experience delivering responsive, accessible web apps using Vue and React. Adept at building user-centric interfaces and integrating APIs for healthcare-focused platforms. Proven collaborator in agile teams, delivering impactful outcomes for hospitals and digital health providers.

TECHNICAL SKILLS

- Frontend: Vue.js, React.js, JavaScript, jQuery, HTML & CSS
- Backend & Cloud: Node.js, Java, Spring, SQL

WORK EXPERIENCE

Warmhiltlab - Seoul, Korea, Frontend Developer (Feb2021 - Apr 2024)

A tech company with a focus on healthcare, developing web solutions for various providers across South Korea.

- Ocare M for KB Healthcare (Aug 2022 Mar 2024)
 - Developed and maintained a hospital/pharmacy locator using Vue, Vuetify, and jQuery with Naver Maps, Google Maps, and REST API integration.
 - Implemented a simplified personal authentication API for retrieving health checkup results and developed a feature for finding checkup hospitals based on user criteria.
- Kangbuk Samsung Hospital Projects (Jun 2021 Sep 2023)

Delivered four independent web systems to support hospital operations and services:

- o Built biweekly health status check features using jQuery with a standardised, reusable UI layout.
- Developed a reporting system for chronic disease management using ozReport.
- o Integrated an eForm solution to manage electronic employment contracts.
- Developed a payment feature using an electronic keypad for staff card registration.
- Zeroonels WordPress Site (Jan 2022 Feb 2022)
 - o Built a corporate website using WordPress, tailored to business needs.
- Kyci for KYCI (Feb 2021 June 2021)
 - o Built core user authentication features, including registration, login, and password recovery.

SIDE PROJECTS

HealthMate

A healthcare web app built with React, integrating the NHS Open API. Developed features including health service search and location-based results using Google Maps to improve user accessibility and convenience.

VirtuMall

A fully functional e-commerce platform powered by the Fake Store API. Designed with a focus on realistic UX, dynamic product rendering, and responsive layout to replicate the experience of a commercial online store.

EDUCATION

React Programming Course, EZEN Academy, Seoul, South Korea (Nov 2020 – Jan 2021) Computer Programming Diploma, Seneca College, Toronto, Canada (Sep 2016 – Feb 2018)