

JINWOO PARK

FRONTEND DEVELOPER

021-0615-102

elvintern@gmail.com

[Portfolio](#) / [Github](#) / [LinkedIn](#)

PROFILE

Highly motivated IT professional with a strong foundation in full-stack web development. Worked on multiple projects in agile team environments and continuously learn and practice to improve my skills. Seeking a full-stack web developer position to deliver exceptional user experiences in a professional work environment.

PROJECTS

Hot Body Buddy / Personal Project

- A workout performance tracking app built with Vite, React, SCSS, Express.js, Node.js and MongoDB.
- Utilized React Context to handle authentication and MongoDB to store users' customized workout routines.
- Implemented PWA to let users install the app on their mobile devices and desktops to improve accessibility.
- Followed the mobile-first design approach for a responsive application that gives users a seamless experience on all screen sizes.

Kuick Pay / Group Project

- Redesigned the logo using Canva and fixed frontend issues such as overflowing content.
- Implemented page list in the footer of the account page and added hover effects on the navigation items to improve UX.

SKILLS

- React / Redux
- Javascript / TypeScript
- CSS / SCSS / Tailwind
- HTML
- C# / .NET
- AWS
- Testing
- RESTful APIs
- Node.js
- SQL
- MongoDB
- Git & Github
- UI/UX Design
- Responsive Web Design

EDUCATION

Level 6 Full-stack Web Development

Enspiral Dev Academy / Aug 2022 - Dec 2022

Happy Doggy / Group Project

- Built a SPA that helps dog walkers and dog owners find each other with React, Restful API, Express.js, Node.js and SQLite3.
- Assumed the frontend lead role, setting up an MVP and stretch goals with Figma. Collaborated with the backend team to ensure seamless integration with backend systems.
- Handled authentication and authorization using Auth0 Service.
- Created an email service using SendGrid SMTP and a confirmation page to improve user experience.

Level 4 Certificate in Information Technology

Unitec / Jul 2021 - Dec 2021

- Information Technology Foundations (HTCS4601)
- Programming Foundations (HTCS4604)
- Web Design Foundations (HTCS4602)
- Database Project (HTCS4605)

References available upon request