SOYEON "SARA" PARK

Front-End Software Engineer • Willing to participate in a government clearance investigation

Email: sspark106@gmail.com • Cell: 303-667-6793 • City: Denver, CO

GitHub: https://github.com/soy-park • LinkedIn: www.linkedin.com/in/soyeon-sara-park

SKILLS

• JavaScript

• TypeScript

• HTML

• Router

• CSS

• Mocha

ReactRedux Toolkit (RTK)

ChaiCypress

• Test-Driven

Development (TDD)

• Object-oriented programming (OOP)

Git/GitHub

PROJECTS

BookHaven - Full-Stack group project

- Utilized an agile development process to create a web application that facilitates the management of Little Free Libraries' inventory, allowing users to browse libraries, view available books, and add/checkout books
- Collaborated with back-end developers and a front-end developer in daily stand-ups for effective communication
- Self-taught TypeScript and Redux and successfully implemented them into the project
- Practiced professional git workflow including pull request reviews for code quality and collaboration
- Utilized GitHub Actions for continuous integration (CI) and streamlined deployment
- Technologies utilized: TypeScript, React, Redux, HTML, CSS, Cypress
- Repository: https://github.com/BookHaven/BookHaven-FE.git

Medicine for the Mind - Solo project

- Developed a web application that allows users to favorite quotes and display a personalized list of favorites
- Utilized fetch requests to interact with a public API, facilitating seamless data retrieval and updates
- Implemented components in React using both class-based and functional approaches, ensuring effective communication through props
- Implemented routing functionality to handle different URL pages, enabling smooth navigation and page transitions
- Implemented user-centric design by creating personas and user stories tailored to healthcare workers
- Technologies used: JavaScript, HTML, CSS, React, Router, Cypress
- Repository: https://github.com/soy-park/showcase-inspiration

PROFESSIONAL EXPERIENCE

Patient Coordinator 2019 - 2022

Perfect Teeth, Denver, CO

• Proficiently utilized dental software, including Dentrix and Denticon, to carry out administrative tasks, provide exceptional patient coordination and support, and enhance patient services

Medical Scribe 2015 - 2017

ScribeAmerica, Denver, CO

- Collaborated with physicians to provide high quality patient care
- Proficiently utilized medical software, specifically the electronic medical record (EMR) to ensure accurate and comprehensive documentation
- Demonstrated exceptional typing skills, achieving a typing speed of 98 words per minute (wpm)

EDUCATION

Certificate in Front-End Development

2022 - 2023

Turing School of Software and Design

Bachelor's (B.A.) Degree in Integrative Physiology

University of Colorado Boulder

• Minor in Leadership Studies

2010 - 2014