HYUNSU JOO



hs9880@gmail.com



9178871731



linkedin.com/in/hyunsu-joo



github.com/sooster910



hyunsujoo.com/

SKILLS

Client-side: JavaScript, React, Redux, Sass, HTML5, CSS3, Bootstrap4, jQuery

Server-side: Node, Express, Java, J2EE, MySQL, MongoDB

Tools : Github

PROJECTS

Moneyfolio · May 2019 · https://github.com/sooster910/moneyfolio

- Web application that provides tracking expenses with interactive dashboard included multiple search filter functionalities.
- Developed data visualization pie chart that helps show and differentiate proportions and percentages between categories by the result and track changes over time.
- Fully responsive page included carousel, table and layout using flex box.
- Built in React with Redux binding for state management, Chart. js, Firebase, Sass, HTML5 and CSS3.

Coin Tracker - June 2019 - https://sooster910.github.io/bitcoin/

- React web application to quickly find crypto currency.
- Integrated third-party crypto currency API, and show a list of crypto currency with pagination and auto complete search.
- Built with fully responsive design using flex box.

YoutuNote · Feb 2019 · https://sleepy-basin-29367.herokuapp.com/

- Developed an web application that allows a user to take a note while watch videos and manage their notes.
- Implemented draggable jQuery for dragging functionality and TinyMCE rich text editor.
- A Node.js server hosted on Heroku acts as a middle-man, handling backend logic.
- Built in RESTful app with Node.js, Express.js, Bootstrap, jQuery and MongoDB.

EDUCATION

New York City College of Technology Bachelor of Technology in Computer Systems [January 2019]

EXPERIENCE

DOE School Technical Support Intern · Aug 2017 to Aug 2018 NewComers High School · Long Island City, NY

- Resolved hardware and software issues for Lenovo laptops, desktops, Lexmark printers and iPads for over 50 teachers and faculty.
- Analyzed problems and applied a proper monitoring software to protect students from inappropriate content for 35 computers in library.
- Created a strong base of technical documentation for the installation of software applications.
- Successfully trained over 60 teachers and senior students on how to use Digital Audio Capture(DAC) app for AP test.

Infor Center of Excellence · Spring 2017

New York College of Technology · Brooklyn, NY

- Selected to participate in an innovative lab and learning environment.
- Participated in a group project with building and implementing application mongoose using Infor Mongoose(Application development framework).