https://www.linkedin.com/in/sean-bae-628b85127 https://github.com/seanbae115 http://www.bae-sw.us

Sean Bae

(Bilingual English/Korean)

Technical Skills

Strong: Javascript, jQuery, HTML5, CSS3, ES6, Bootstraps, Node.js, MySQL, Express,

Materialize, Apache, Ajax, Api

Experienced: PHP, .Net, C#, ReactJS, Redux, Ubuntu, MongoDB, MS SQL

Tools: Git, GitHub, MeisterTask, Chrome Dev Tools, VSCode, Postman, Slack

Professional Experience

2013 - 2017

KW International, Carson, CA, International/Domestic Transportation Company

- Write weekly and monthly global transportation reports.
- Produce bill of lading and update shipment status information.
- Managed inventories and shipping for major customers. (Samsung, LG, Hyundai)
- Cooperate with web developers to re-build company web based tracking system.
 - o HTML, CSS, Javascript, PHP and MySQL.

Education

2017-2018

Learning Fuze, Accelerated Developer Training Program

Full-Immersion Web Development with a focus on **Javascript** and its related frameworks; **HTML**, **CSS**, **Node**, **PHP**, **MYSQL**, and **jQuery**, with training in **React**

Projects

ArtisanDate - Application designed to provide live and useful date itinerary

- Utilized Passport S to provide IWT token based user authentication system.
- Implemented a Node.js, Express, MySQL stack on Amazon Web Services Ubuntu server.
- **ReactJS/ReduxJS** used for creation of all clients facing pages and routing.
- Google API and Yelp API used to obtain live map and datas.

SharePosts – Application to share posts with others

• Built a complete custom **MVC** framework using Object Oriented **PHP**.

https://www.linkedin.com/in/sean-bae-628b85127 https://github.com/seanbae115 http://www.bae-sw.us

Sean Bae

- Full user authentication built by using **Session**
- Implemented a **phpMyAdmin**, **MySQL** to create database structure.
- Used **Bootstrap4** classes for the framework.

Calculator - Application that takes in two or more operands and performs calculations

- Created in Object Oriented Programming with Javascript and ES6.
- Utilized **HTML5/CSS** to create framework
- Implemented **¡Query** in conjunction for functionality and smooth UX

Hackathon - Spoti-Connect - *Concert finding app using Spotify.*

- Developed a concert finding app upon user's Spotify preferences in 48 hours with team.
- Utilized 3rd party API calls to get live datas (Spotify, Google Maps, TicketMaster)
- Used **MeisterTask** to manage team tasks
- Used HTML5/CSS/JavaScript/jQuery for framework and functionality.