

Hun Kim

Fullerton, CA | (714) 659-4517 | Email: codinhunkim@gmail.com | [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

Technical Skills

Strong: JavaScript, ECMAScript 6, Bootstrap, HTML5, CSS3, React.js, Web APIs/JSON, UI/UX

Experienced: Redux, PHP, jQuery, OOP and MVC paradigms, C#, Unity, React Native, React VR

Devtools: Chrome Developer Tools, Meistertask, Postman, Atom

Professional Experience

SimInsights Inc. - *Lead Front End Developer*

2017- Present

- Developed and managed React/Redux web application known as *Careosity*.
- Implemented **React** paradigms to create a friendly and highly-robust healthcare-related web application.
- Effectively used **REST API**'s provided by Java/mysql backend
- Led both U.S. and India teams towards successful launch of web and mobile utilizing task management and an Agile approach to development.
- Maintained multiple projects while implementing new features and debugging issues from both older and newer applications.
- Provided leadership and mentoring for developers new to React environment, while ensuring a firm understanding of the application's business logic.

Developed Application

Super Smash Stats [live](#) | [github](#)

- This application dynamically displays tournament information, match history, and individual player profiles for professional-level Super Smash Bros players.
- Led the front-end of the website to implement **React**, **Redux**, and **Bootstrap 4**.
- Utilized **React** fundamentals, such as: recycling and modular usage of components, manipulating and handling state within an application, and directing objects from axios calls.

Twitter Bot [live](#) | [github](#)

- An application used that utilizes **NodeJS** and third-party node modules to post tweets.
- Once a user follows the Twitter Bot, it will tag said user and also post the top post from r/funny

Education

LearningFuze

Full Immersive Web Development Program

University of Illinois: Urbana-Champaign

Major: Chemical Engineering

Additional Skills

Bilingual: Korean