John Y. Hur

(925)234-6197 | hur.john628@gmail.com

Github: https://github.com/jhur628 | LinkedIn: https://www.linkedin.com/in/john-hur-b146aa21a/

Portfolio: https://jhur628.github.io/Hur-Portfolio/

Languages/Technologies

- HTML Understanding of framework/skeleton of a web application, ability to utilize HTML to organize elements in tandem with CSS and Javascript.
- CSS Understanding of stylesheets, ability to style a web application in tandem with HTML and Javascript.
- Javascript Understanding of behaviors of a web application, ability to make the web application more interesting and more dynamic
- CSS frameworks Understanding how to utilize certain CSS frameworks to make web application appear more stylish and organized, such as: Bootstrap and Materialize
- APIs Understanding how to request data and receive a response from a server, ability to receive data from other servers, such as: weather, city attractions, map data
- Markdown Ability to make a quality readme and understanding markdown syntax.
- Node Understanding javascript capabilities within a terminal and ability to run applications from a command line.
- Express Understanding of how routes are used, and ability to GET, POST, PUT, and DELETE from databases.
- SQL Understanding how to form a database using SQL, and ability to utilize Sequelize to access and manipulate databases via CRUD within a full stack application.
- MongoDB Understanding how to form a database using MongoDB, and ability to utilize Mongoose to access and manipulate databases via CRUD within a full stack application.
- React Understanding how to develop a full stack application using React javascript with components, hooks, and additional libraries that coincide with React.

Education

Bachelor's | june 2012 | university of illinois at chicago

- Major: Sociology
- Related coursework: Demography, Criminal Sociology, etc.

Coding Boot Camp | September 2021 - Current | Northwestern University

- Front-end: HTML, CSS, front-end Javascript, React
- Back-end: Node, Express, SQL, MongoDB

Work

Dibs

- An team-made application that allows tenant in an apartment complex make reservations.
- The user can view which washing/drying machine they have reserved on the dashboard.
- Utilizes different routes: GET, POST, PUT, DELETE
- Handlebars, CSS, Javascript, Express, SQL, Heroku, and other libraries
- https://github.com/Dog-with-two-Gs/tenant-buddy

The Best Tech Blog

- An application that utilizes different routes (GET, POST, PUT, DELETE) to help users blog about tech.
- Users may post/edit/delete blogs and comments.
- Handlebars, CSS, Javascript, Express, SQL, Heroku, and other libraries
- https://github.com/jhur628/the-best-tech-blog

Tourism Planner (AKA Tour Baagii)

- A team project that utilizes two APIs(Open Trip Maps and Bing Maps) to plan out the next adventure
- User searches a city, and the user is presented with attractions available in the city
- The user may map the attractions or save the attractions information to reference when they do take their trip
- HTML, CSS, Javascript, API, local storage
- https://dream-team-nw.github.io/Tourism-Planner/