

STEVE LEVALLEY

El Cajon, CA, 92019

Phone: (619) 672-6312 | Email: SLeValley@gmail.com

LinkedIn: www.linkedin.com/in/steve-levalley/ | GitHub: <https://github.com/sjlevalley> |

Portfolio: <https://sjlevalley.github.io/react-portfolio/>

SUMMARY

I am a recent grad of the UCSD Full-Stack Web Developer Bootcamp with a background as a Marine Engineer in the Maritime Industry. I have an amazing work ethic that has lead me to be successful in the Maritime Industry, and am looking to apply my newly learned knowledge, skills, and abilities towards a career in Web Development. Throughout my career, I have developed vast experience with teams of people as well as working individually, depending on what is needed.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, MySQL, MongoDB, React JSX

Applications: Browser (HTML, CSS, JavaScript, jQuery, Bootstrap, DOM API's), API Interaction (API requests, JSON, AJAX), Development Tools (Git, GitHub, Heroku, VSCode, Insomnia), Databases (MySQL, MongoDB, IndexedDB), Back End Server Side (Templating Engines, Writing Tests, Node.js, Express.js, Creating API's, MVC, ORM (Sequelize)), Cutting Edge Technologies (React.js, Webpack, Progressive Web Aps (PWAs), as well as Computer Science Fundamentals (Algorithms and Data Structures).

PROJECTS

Employee Directory

GitHub Repo: <https://github.com/sjlevalley/employee-directory>

Link to Deployed Project: <https://sjlevalley.github.io/employee-directory/>

- Employee Directory Created with React to demonstrate various skills with respect to using React to create an app that is good looking and functional.
- My responsibilities were to take the Acceptance Criteria given to us by our instructor and create an app with the functionality shown.
- This app incorporated React.js, React JSX, JavaScript, HTML, and CSS.

Fitness Tracker

GitHub Repo: <https://github.com/sjlevalley/FitnessTracker>

Link to Deployed Project: <https://immense-peak-85651.herokuapp.com/>

- This app is a Fitness Tracker designed to allow the user to create and track their workouts.
- My responsibilities were to take the Acceptance Criteria and design an app that would incorporate the acceptance criteria in a clean, professional manner that has good functionality.
- This app incorporated MongoDB, Mongoose, JavaScript, HTML, and CSS.

Weather Dashboard

GitHub Repo: <https://github.com/sjlevalley/WeatherDashboard>

Link to Deployed Project: <https://sjlevalley.github.io/WeatherDashboard/>

- This app provides the user with a Weather Dashboard they can use to check the weather forecast for a city of their choosing.
- My responsibilities were to take the Acceptance Criteria provided and create an app that would communicate with outside API's to retrieve the data needed and display that data in a user-friendly manner.
- This app incorporated AJAX requests, JavaScript, HTML, and CSS.

EXPERIENCE

Marine Engineer

2012 – 2019

Marine Engineer's Beneficial Association

San Diego, CA + Various Locations

- Worked as management and technical expert in Engineering Department of many different types of ships.
- Developed mutually beneficial relationships with other members of my department as well as other departments to facilitate tasks that needed to be completed.

Key Accomplishments:

- Put in large amounts of difficult work to earn higher licenses and certifications needed to climb the ladder in the marine engineering field.

EDUCATION

Bootcamp Certificate: University of California, San Diego (UCSD), San Diego, California

A 12-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

(B.S.) Marine Engineering Technology: The California Maritime Academy, Vallejo, CA

A 4-year degree in Marine Engineering Technology provides the recipient with an educational foundation in many aspects of Engineering and focuses on Electrical Systems, Electronics, Mechanical Systems, Fluids, as well as applied technical skills such as plumbing, welding, machine shop processes..etc.