STEVE LEVALLEY

El Cajon, CA, 92019

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

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

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

SUMMARY

I am a recent graduate 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 driven 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: React, Express, MySQL, NoSQL, Templating Engines

PROJECTS

Employee Directory

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

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

• Used React and AJAX request to a random user API to create and populate a React App list as well as be being able to sort the lists by various categories.

EXPERIENCE

Marine Engineer Marine Engineer's Beneficial Association

2012 – 2019

neficial Association San Diego, CA + Various Locations

- Management and technical expert in Engineering Department of various types of ships.
- Fostered synergistic relationships with other members of my department as well as other departments to facilitate tasks that needed to be completed.
- 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 ReactJS, Express, MySQL & NoSQL.

(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 Engineering Technology.

Leadership & Professional Affiliations

• Lieutenant (LT) – Strategic Sealift Officer (SSO) Force - United States Navy Reserve (USNR)