

# STEVE LEVALLEY

## Full-Stack Web Developer

San Diego, CA, 92019 (619) 672-6312

SLeValley@gmail.com

GitHub - https://github.com/sjlevalley

Portfolio - <a href="https://sjlevalley.github.io/react-portfolio/">https://sjlevalley.github.io/react-portfolio/</a> LinkedIn - <a href="https://www.linkedin.com/in/steve-levalley/">https://sjlevalley.github.io/react-portfolio/</a>

#### **EDUCATION**

University of California, San Diego | San Diego, CA March 2021 - June 2021 Certificate - Full-Stack Web Development

California Maritime Academy | Vallejo, CA 2010 – 2014 B.S. Marine Engineering Technology

USCG 1st Assistant Engineer Unlimited Horsepower Steam, Motor (2 A/E Gas Turbine)

## **TECHNICAL SKILLS**

- React.js
- Express
- MongoDB
- MySQL
- JavaScript

#### **INTERESTS**

- SCUBA
- Athletics
- Financial Markets
- Travel
- Machine Shop

#### **PROJECTS**

#### **BestMexSD**

GH Repo: <a href="https://github.com/sjlevalley/BestMexSD">https://github.com/sjlevalley/BestMexSD</a>
Deployed: <a href="https://bestmexsd-appage.herokuapp.com/">https://bestmexsd-appage.herokuapp.com/</a>

React Developer, Back-End Developer

 Successfully integrated React.js, MongoDB, Express, and JavaScript to create an interactive app for users to add/rate local restaurants in San Diego.

### **EXPERIENCE**

KnownPoint Technologies | Remote July 2021 – Present

July 2021 – Present

React Developer - Intern

 Successfully applied React/Redux skills in concert with other developers to push product development forward in an efficient manner.

MEBA | Various Locations August 2014 – July 2021

Marine Engineer - Technical Lead

- Successfully managed and operated multimillion-dollar engineering plant and achieved mission success in all cases.
- Efficiently lead and managed department personnel in order to maintain good order and sound mechanical operation of all main and auxiliary equipment.

United States Navy Reserve | Varied

Apr 2014 – Present

Strategic Sealift Officer - Lieutenant

 Prudently applied managerial and technical skills to both implement technical repairs as well as direct teams of personnel to conduct repairs and operate vessels safely and efficiently.