

JONATHAN JESSEE

Salt Lake City, UT 84096

Phone: 385-309-7025 | **Email:** tjesssee7624@gmail.com

LinkedIn: <https://www.linkedin.com/in/jonathanjessee>

GitHub: <https://github.com/JJessee1371>

Portfolio: <https://jjessee1371.github.io/React-Portfolio>

SUMMARY

Dedicated full stack developer and Marine Corps veteran with proven leadership ability and a commitment to continuous education. Versatile team member with a detail-oriented attitude and a well-practiced ability to flourish in fast-paced environments. Awarded the Navy Achievement Medal for exemplary performance of duty, superior organizational ability, and effective communication skills with both senior leadership and junior members of the command.

TECHNICAL SKILLS

Browser Based Technologies: HTML5, CSS3, JavaScript, jQuery, JSON, AJAX, API's, Handlebars, and React.js.

Databases: MySQL, Mongo DB, and Indexed DB

Server-Side Development: MERN stack, User Authentication, Jest testing, MVC paradigm, and Security and Session Storage.

PROJECTS

Remember Them | <https://github.com/JJessee1371/remember-them> | <https://protected-forest-25007.herokuapp.com/>

- A memorial site for fallen members of the U.S. armed forces with an open forum for users seeking support or simply wanting to share memories.
- Headed back-end development working with Express and MYSQL to create routes for data while constructing the front-end file structure with Handlebars.js. Scraping data from an external source was a challenge, however, it was a valuable learning opportunity and stressed the importance of planning ahead for such difficulties.
- Technologies used include: HTML, Foundation CSS, jQuery, Nodemon, Nodemailer, Sequelize (MySQL ORM), and Cheerio web scraper.

Weather Dashboard | <https://github.com/JJessee1371/weather-dashboard> | <https://jjessee1371.github.io/weather-dashboard/>

- Displays current weather conditions and a 5-day forecast for any searched city.
- Being one of my earlier projects, I initially struggled integrating multiple API endpoints to render the necessary data and had difficulty adjusting to a new CSS framework. Persistence and an eye for detail in documentation aided me in learning a lot about building a cohesive application.
- Technologies used include: HTML, Spectre CSS, jQuery, Moment.js, and the Open Weather API.

Employee Tracker | <https://github.com/JJessee1371/Employee-tracker>

- CLI application that allows the user to build and view a team roster with all the pertinent information for each employee. There is a video demonstration of the application in the README of the project.

- This project is where I discovered the true meaning of “callback hell”. Despite the difficulty that arose, it was an excellent opportunity to refactor code practicing asynchronous programming to write cleaner, simpler code.
- Technologies used: JavaScript, Node.js, MySQL, Inquirer, dotenv, and console.table.

EXPERIENCE

Formal Schools Noncommissioned Officer

2018 - 2020

United States Marine Corps

Camp Lejeune, NC

Developed and deployed 3 tracking systems for Marines being registered for required schooling. Orchestrated and oversaw multiple battalion level training events. Volunteered for service on the destructive weather emergency response team.

Key Accomplishments:

- Meritorious Mast awarded for graduating Marine Corps Engineer School as the academic honor graduate and holding the leadership responsibility of class leader for the duration of the course.
- Navy Achievement Medal awarded for actions during hurricane Dorian as relief effort chief, maintaining the Cost to Run a Marine Expeditionary Force tracker, and improving overall objective readiness by 35%.

EDUCATION

Bootcamp Certificate: University of Utah, Salt Lake City, UT

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, jQuery, Node.js, MySQL, MongoDB, Express, Handlebars.js & React.js.