

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://github.com/JJessee1371/portfolio>

SUMMARY

Passionate Full Stack Developer and Marine Corps veteran dedicated to continuous education. Versatile team member with an eye for detail 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 strong communication skills with both senior leadership and junior members of the command.

TECHNICAL SKILLS

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

Databases: MYSQL and MongoDB

Server-Side Development: MERN stack, Express, User Authentication, and Security and Session Storage.

PROJECTS

National Parks Adventure Generator | <https://github.com/JJessee1371/National-Parks-Adventure-Generator> | <https://shreraje.github.io/National-Parks-Adventure-Generator>

- Application provides information on national parks in every state based on what the user searches. User searches also provide health advisories for the given area.
- Served as team leader in development and primarily worked with JavaScript to retrieve pertinent information from 3 APIs to display to the user.
- Technologies used include: HTML, Materialize CSS, jQuery, Moment.js, National Park Service API, Air Visual API, and Sunrise-Sunset API.

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.
- Technologies used include: HTML5, Spectre CSS, jQuery, Moment.js, and Open Weather API.

Timed Coding Quiz | <https://github.com/JJessee1371/timed-coding-quiz> | <https://jjessee1371.github.io/timed-coding-quiz/>

- Timed quiz that tests the user's basic knowledge of JavaScript and saves high scores.
- Intentionally designed without a CSS framework or JavaScript library in order to prove ability to produce quality work without additional aids.
- Technologies used: HTML5, CSS3, vanilla JavaScript, and Google Fonts.

EXPERIENCE

Formal Schools Noncommissioned Officer

2018 - 2020

United States Marine Corps

Camp Lejeune, NC

Developed and deployed tracking systems for Marines being registered for required schooling. Organized and oversaw multiple battalion level training events. Volunteered for service on destructive weather 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.
- 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.