

# Jason Jorgensen

**Phone:** (801)608-5478 | **Email:** [jasoncjorgensen@gmail.com](mailto:jasoncjorgensen@gmail.com) | SLC, Utah, 84111

**Linkedin:** [/jasoncjorgensen](https://www.linkedin.com/in/jasoncjorgensen) | **GitHub:** [/Jason-Jorgensen](https://github.com/Jason-Jorgensen) | **Portfolio:** [jason-jorgensen.github.io/Portfolio/](https://jason-jorgensen.github.io/Portfolio/)

Full-stack Web Developer leveraging their professional background in business, energy, and finance to provide web applications that solve real world business problems. Earned a certificate in Full-stack Web Development from the University of Utah. Known as a detail-oriented, collaborative team player who is passionate about developing mobile-first design apps. Focused on innovation and problem solving, and is continually seeking educational information to expand upon their knowledge and skills.

## Technical Skills

**Languages:** JavaScript ES6+, CSS3, HTML5, SQL, PHP

**Applications:** GitHub, MongoDB, MySQL

**Tools:** JQuery, Node.js, Express.js, React.js, Bootstrap, Materialize

## Projects

**Inventory Management App** | Repo: <https://bit.ly/2Z9nuaW> | Deployed: <https://bit.ly/3tTrdrl>

- Summary: Web app for a local business to streamline their steel yard's inventory management.
- Role: Back End Developer
- Tools: HTML, CSS, Bulma, JavaScript, jQuery, Google Map API, Email API

**WeatherApp** | Repo: <https://bit.ly/3tNB7uu> | Deployed: <https://bit.ly/3piDBNU>

- Summary: Weather app that provides current and future weather forecasts in cities.
- Role: Sole author
- Tools: HTML, CSS, JavaScript, jQuery, API, Bootstrap, Font Awesome

**Work Day Schedule** | Repo: <https://bit.ly/3jKU4JG> | Deployed: <https://bit.ly/2Ou89Q5>

- Summary: Allows the user to organize and schedule their work day for efficiency.
- Role: Sole author
- Tools: HTML, CSS, JavaScript, jQuery, Bootstrap, API

## Experience

**Natural Gas Operations Accountant**

**2018 - Present**

**Summit Energy, LLC**

**Salt Lake City, UT**

Accounted for all Natural Gas flows from the producer's well head to the end-user's burner tip for a fast growing Natural Gas Marketing firm.

- Managed over a 1,000 end-user meters for imbalance tracking, margin evaluation, and billing.
- Built and implemented automated systems to efficiently handle the needs of a fast growing customer base by using Python scripts and complex excel functions/formulas.
- Meticulously managed monthly data from 5 different Natural Gas utilities, 10+ pipelines and gathering systems throughout the Rocky Mountain West.
- Worked within an Accounting team of 3 and collaborated daily to efficiently meet strict monthly deadlines.

## Education

**Certificate, Full Stack Web Development - UNIVERSITY OF UTAH**

**Salt Lake City, UT**

**Bachelor of Science, Finance - UTAH STATE UNIVERSITY**

**Logan, UT**