

Seth Baldridge

Murray UT 84107 | 801-231-2778 | sethbaldridge87@gmail.com

<https://github.com/sethbaldridge87>

<http://www.sethsweb.com/>

<https://www.linkedin.com/in/seth-baldridge-591282175/>

Career Summary

Web Developer with 2+ years of experience creating front-end and back-end applications using modern coding languages. My current employer's website has seen increased traffic through SEO improvements, generating interactive apps, and more dynamic presentation.

Technical Skills

HTML, CSS, JavaScript, jQuery, PHP, MySQL, Firebase, Adobe Creative Suite, Git, Bootstrap, Materialize, Python, AJAX, APIs, Node.js, Express, Photoshop, MongoDB, React, SEO

Experience

WEB DEVELOPER | HYDRO ENGINEERING, INC. | JAN 2017 – PRESENT

Added new applications using jQuery, PHP, MySQL. Automated tasks using Python. Implemented Bootstrap to entire website. Improved SEO ratings. Debugged broken applications.

WEB DEVELOPMENT INTERN | FIRETOSS | MAY 2016

Assisted with image organization. Simple WordPress tasks. Arranged page layouts with Illustrator.

Accomplishments

- Created new, dynamic elements to better retain visitors and showcase products.
- Utilized API to generate prospects' contact information for project managers.
- Studied and employed SEO strategies to increase web traffic.
- Automated tasks through Python scripts.

Education

CERTIFICATE, WEB DEVELOPMENT | APRIL 2019 | UNIVERSITY OF UTAH

CERTIFICATE, WEB PROGRAMMING | OCTOBER 2016 | SALT LAKE COMMUNITY COLLEGE

Projects

REACT CLICK GAME | [HTTPS://GITHUB.COM/SETHBALDRIDGE87/REACT_CLICK_GAME](https://github.com/sethbaldridge87/react-click-game)

Click-based memory game that uses React to shuffle cards and track player activity.

IGN_SCRAPE | [HTTPS://GITHUB.COM/SETHBALDRIDGE87/IGN_SCRAPE](https://github.com/sethbaldridge87/ign-scraper)

Uses Axios to scrape articles from IGN.com, then allows users to save and comment on their favorites.

BOOK NOOK | [HTTP://GITHUB.COM/SETHBALDRIDGE87/BOOK_NOOK](http://github.com/sethbaldridge87/book-nook)

Fullstack app that requests data from the Google Books API and allows users to store their selections.