

# Taylor Oppedyk

Full Stack Software Developer

## CONTACT



+1-208-731-4863



tayloroppedyk@yahoo.com



www.linkedin.com/in/taylor-oppedyk



https://github.com/Toppedyk

## SUMMARY

Passionate software developer with a desire to learn continually, ability to collaborate effectively, and experience in developing full stack applications in a team environment. Dedicated to problem solving and critical thinking, while implementing scrum principles.

## EDUCATION & CERTIFICATIONS

### The College Of Idaho

- Bachelor of Arts in Business Administration (2018)
- Minors in Math, Psychology, & World Religions

### Boise Codeworks

- Certificate of Completion (pending)

## SKILLS & TECHNICAL KNOWLEDGE

- JavaScript
- HTML
- CSS
- Node.js
- Vue.js
- Bootstrap
- Scrum
- Git
- RESTful API
- Lucid Charts
- C#
- MongoDB
- Mongoose
- MVC
- VS Code
- MySQL
- .Net Core
- Figma
- Testing Methodologies / Postman

## APPLICATIONS

### Carbon Footprint

- Social full stack app designed to track and monitor a user's carbon footprint from their daily activities. Utilizes Vue.js, JavaScript, HTML, CSS, Bootstrap, Node.js, MongoDB, and Auth0. Product owner in group setting while gaining experience through full stack development and partner programming.

### Kanban

- Full stack app built to allow users to create boards with lists, tasks, and comments, allowing easy organization for the user. Used scrum methodologies in group settings to deliver products in a tight timeline. Utilizes Vue.js, JavaScript, HTML, CSS, Bootstrap, Node.js, MongoDB, and Auth0.

### Inspire

- Application that demonstrates several RESTful API interactions. Shows a proficiency utilizing multiple services and controllers to handle different aspects of data all rendered to the same document. Built in MVC JavaScript, HTML, CSS, and Bootstrap.

## EXPERIENCE

### Software Developer Student

#### Boise Codeworks || 03/2021 - 06/2021

- Front-end and back-end coding, under the supervision of experienced mentors
- Built functional applications in group and individual settings
- Weekly checkpoints to demonstrate knowledge and comprehension of material presented
- Daily lecture with afternoon lab challenges

### Estimator - Inside Sales

#### Johnson Thermal Systems || 02/2019 - 03/2021

- Produced and delivered quotes, led company wide handoff meetings for every project sold, reviewing technical specifications and requirements to project managers, engineers, production leads, and customers
- Involved in multi-million dollar projects from quote to product delivery in life safety products under strict timelines and requirements