Ty Hafen

SOFTWARE DEVELOPER

About me

A software developer with a strong desire to learn and improve upon fundamental knowledge. A result oriented individual eager to collaborate with others to achieve desired outcomes. Committed to producing efficient, high quality applications and maintaining successful interpersonal relationships.

Skills

- Excellent verbal and written communication
- Efficient time management
- Highly motivated to learn, adapt and grow
- Highly dependable and maintain a positive attitude
- Strong problem solving skills and decision making
- Adaptable and flexible
- Highly receptive to feedback
- Proficient in JavaScript, Vue.js, MongoDB, C#, Node.js, & CSS, and bootstrap

CONTACT









EDUCATION

Boise Codeworks

Certificate of Completion

University of Idaho

2014 - 2016

Bachelor of Science, Biology

Applications

Plan-It

- Collaborated with a peer to complete a small group project with a strict due date and a requirement outline
- Utilized Vue.js as a front-end framework and node.js to build a server and create a completely functional full stack application in four days.
- Applied agile/scrum methodologies to create a functional, realistic and effective workflow

Book-Nook

- Worked with a group of four peers to design, create, plan and build an application that allows you to search books, add them to your personal library, and create book clubs to discuss books with friends
- Programmed and applied knowledge to build out front-end functionality.
- Applied scrum through daily stand ups, sprints, and reflections

Experience

Boise CodeWorks

January - April 2022

Software Development Student

- Collaborated with peers to create real-world fullstack applications
- Over 500 hours of in-person classroom experience focused on fullstack development skills
- Implemented Agile/Scrum methodologies to efficiently meet strict deadlines

10 Barrel Brewing Co.

January 2017- January 2022

Brewers Assistant & Bartender

- Collaborated with head brewer to develop and create an array of diverse beers for production
- Assisted brewery operations to produce over 500 barrels of beer per year
- Maintained brewery equipment and adhered to all standard operating procedures