Nathan Quam

(208) 830-0406 | Nathan.M.Quam@gmail.com | Boise, Idaho

Landing Page: https://NathanMQuam.GitHub.io/Landing-Page/#/

GitHub: https://GitHub.com/NathanMQuam

Professional Summary

Enthusiastic full-stack web developer, eager to contribute to team success through hard work, attention to detail, and excellent organizational skills. Motivated to learn, grow, and excel in full-stack web application development.

Experienced in creating web applications with Vue, C#, and the MVC design pattern. Experience in following SCRUM methodology while in a team and building the front-end of a web application using Bootstrap and SCSS.

Top Skills

HTML - CSS - JavaScript - Vue 3 - Bootstrap - Node JS - Mongo DB - C# - SQL - MVC - Scrum

Experience

WEB DEVELOPMENT STUDENT | CODEWORKS | FEBRUARY 2021 - APRIL 2021

- · Learned many skills, such as Bootstrap, Node JS, MongoDB, Vue 3, and C# Created a bug log using Bootstrap, Vue 3, Node JS, and MongoDB.
- · Developed a Kanban-style app using Bootstrap, Vue3, C#, and SQL.
- · Worked in a team of developers to design and develop a competitive creative-writing web application called Prompetition, which utilizes Vue 3, Bootstrap, Node JS, and MongoDB.

DATA COLLECTOR | RETAIL DATA | 2020 - JANUARY 2021

- · Collected pricing data from stores in the field.
- · Utilized time management methods and task prioritization to get jobs done on time.

PROGRAMMING INTERN | NERDY DRAGON | 2017 - 2018

· Collected pricing data from stores in the field.

WEB DEVELOPMENT INTERN | MERIDIAN TECHNICAL CHARTER HIGH SCHOOL | 2017 - 2018

· Collected pricing data from stores in the field.

Applications

PROMPETITION

· A competitive creative writing web application. Designed and built by a team of 3 developers.

STEP RAMP ESTIMATION TOOL

• Coded a tool for visually estimating the slope of a Step Ramp given a truck's bed height, as well as recommending one of the two available models of the Step Ramp.

BUG LOG

· Designed and developed a fully featured bug log for submitting, tracking, and closing bugs.