

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>

LinkedIn: <https://www.linkedin.com/in/nathan-quam/>

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

- Built applications with many skills such as Bootstrap, Node JS, MongoDB, Vue 3, C#, SQL, MVC, and Scrum.
- Created a bug log using Bootstrap, Vue 3, Node JS, and MongoDB.
- Developed a Kanban-style app using Bootstrap, Vue3, C#, and SQL.

DATA COLLECTOR | RETAIL DATA | 2020 – JANUARY 2021

- Responsible for collecting and transmitting data gathered from designated retail stores.
- Responsible for meeting defined standards of work volume, quality, accuracy, completeness, and timeliness.

PROGRAMMING INTERN | NERDY DRAGON | 2017 - 2018

- Designed and modeled databases
- Developed a Tic Tac Toe Android app

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

- Maintained and updated the functionality and accessibility of the school's WordPress website
- Created a sign-in/out form webpage using google forms, HTML, and CSS
- Created, tested, and restored backups of the school's MySQL server

Applications

PROMPETITION

- A competitive creative writing web application. Designed and built by a team of 3 developers.
- Created using HTML, CSS, Bootstrap, JavaScript, Vue 3, Node JS, and Mongo DB.
- I created the wireframes and mockups of the website and did some work on the front and back ends.
- We worked together on brainstorming the original ideas, and through discussion finding the solution that everyone was passionate about.

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.
- Created using HTML, CSS, and JavaScript.

Education

Certificate of completion – Full Stack Web Application Development – Boise CodeWorks

Some College – Games Interactive Media and Mobile – Boise State University

Alumni – Web Design and Development – Meridian Technical Charter High School