|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Nathan M Quam**  **Full Stack Web Developer**  Boise, Idaho  Nathan.M.Quam@gmail.com  (208) 830-0406 | | | | | | | |
| **Links** | |  | | | | | |
|  | | | | | | * Landing Page: NathanMQuam.GitHub.io/Landing-Page/ * GitHub: 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. | |
|  | | | | | | | |
| **Skills** |  | | | | | | |
|  | | | | | | * C# proficiency * JavaScript proficiency * Vue proficiency * Scrum and Agile methodology * MVC design pattern | * Project Coordination * Computer proficiency * Good Listening Skills * Conflict Resolution * Time Management |
|  | | | | | | | |
| **Education** | | |  | | | | |
| 2021 – 2021 | | | | | | Certificate: Full Stack Web Development  Boise CodeWorks | |
| 2019 – 2020 | | | | | | Games, Interactive Media, and Mobile  Boise State University | |
| 2014 – 2018 | | | | | | Alumni: Computer Science and Web Development  Meridian Technical Charter High School | |
|  | | | | | | | |
| **Work History** | | | |  | | | |
| June 2020 – December 2020 | | | | | | Data Collector, Retail Data   * Gathered and submitted observational information in addition to required data points | |
| August 2017 – May 2018 | | | | | | Programming Intern, Nerdy Dragon   * Built databases and table structures following MySQL architecture methodology for web applications | |
| August 2017 – May 2018 | | | | | | Web Development Intern, MTCHS   * Maintained and upgraded the accessibility and functionality of the school’s WordPress website and MySQL database | |