#### **Ethan Boone**

#### Software Developer

Experienced in coding full stack applications. Passionate about utilizing critical thinking to work towards solutions. Exceptional at learning challenging concepts, information, and technologies.

Meridian, Idaho
(309)530-0935

<u>eboone2019@gmail.com</u>

<u>https://github.com/ethanboone</u>

https://www.linkedin.com/in/ethan-boone-9b7932157/

## **Projects**

https://github.com/ethanboone/checkpoint4 https://github.com/davidparker83686/kanban

### **Skills**

- HTML/CSS/Javascript
- vue
- Node.is
- C#/.NET
- Mongoose/MongoDb
- SQL/MySQL
- SCRUM/AGILE
- Exceptional analytical and problem solving skills
- Remarkable ability to retain new information
- Proficient at implementing recently learned technology or methodologies
- Very skilled at collaboration, working dynamically amongst peers or colleagues is now almost effortless

# **Experience**

- Software Development Student at Boise Codeworks March 2021-June 2021
  - Nearly every week learned a new technology or language
  - Every weekend new projects were assigned to be completed by the following Monday, with the
    exception of only a few weekends throughout the entirety of the course
  - Went into Codework's course with little knowledge of HTML/CSS/Vanilla JS and acquired the knowledge and skills to build full stack web applications
  - Learned how to collaborate in a development environment as well as implement SCRUM and AGILE methodologies
- Automotive Technician at Fast Eddy's September 2020-January 2021
   Meridian, Idaho 83646
  - Responsible for ensuring customer's vehicles were thoroughly vacuumed, washed, and dried
  - Checked tire pressure and executed routine maintenance such as tire rotation, changing of air filters, and tire/wheel replacements
  - Worked in a fast paced setting that demanded unrelenting focus and attention to detail
  - Learned how crucial working efficiently as part of a team is, communicating well with coworkers and superiors is imperative for an efficient work environment