Brian Reed Software Engineer

- ★ Contact me: brian-reed.mfs.gg/brian-reed
- Portfolio: brian-reed.me
- in Linkedin: linkedin.com/in/brian-reed-software/

 Javascript
 React
 Node
 Mongoose
 Mongo DB
 Express
 EJS
 CSS
 HTML

Professional Experience

2020 – Current Remote, USA

- Creating software that is adaptable to new technology.
- Following semantic programming and documentation methodologies.
- Working with teams and departments on technical challenges including software maintainability and limitations.
- Analyzing customer requirements to recommend and plan the implementation of technologies and the implementation or modifications of existing code.
- Designing and developing software systems using documented algorithms and methodologies for scalable and maintainable code.
- Collaboration and communication between project engineers on programming projects.

Education

Computer Science, Portland Community College

https://catalog.pcc.edu/programsanddisciplines/computerscience/ 🛭

Degree in progress Portland, OR

- Understand usage of computer hardware components and software languages.
- Integrate computer science elements into real world solutions.
- Have a fundamental understanding of programming principles and concepts

Collaborative Projects

Application: social-again.herokuapp.com/ 🗷

- JavaScript, Node, Mongo DB, Express, EJS, CSS, HTML.
- Strong leadership, communication, and collaboration skills.