

# ALEX FOSTER

(406) 589-7360 • [www.linkedin.com/afoster44](http://www.linkedin.com/afoster44) • [alexfo94@gmail.com](mailto:alexfo94@gmail.com) • [afoster44.github.io](https://afoster44.github.io)

• Full Stack Developer •

## ABOUT ME

As a recent graduate from Codeworks, Alex is ready to join a dedicated team of software developers. While attending Codeworks Alex grew skilled in Javascript using HTML, CSS, Vue3 (similar to React and Angular), MongoDB and Node.js as well as C# utilizing the .NET core and SQL to write mySQL databases.

## EDUCATION

2021 • Boise Codeworks  
Certificate course in full stack web development

2017 • Sage Trucking  
Certificate course in class A license commercial truck driving

## EXPERIENCE

- 2021 Boise Codeworks**  
Full Stack Student
- Tasked with learning different technologies and building applications daily.
  - Functioned as a full stack developer in a two week application build with 4 other
  - Obtained a true passion for learning and solving complex problems.
- 2020 Prep Right Painting**  
Painter
- Utilized proper techniques to be efficient in time and supply usage.
  - Prioritized customer satisfaction to ensure a great end product.
- 2020 Western Transport**  
Transport Driver
- Maintained a tight schedule to meet delivery deadlines cross country.
  - Studied routes by using an atlas and google maps to ensure cost efficiencies.
- 2018 JFoster & Associates**  
Consultant
- Hired on to run payroll, promoted to managing contracts and seeking employees.
  - Pursued employees to fit different roles for contracts in a fast paced environment.

## APPLICATION BUILDS

- Proper** • Lightweight and easily scalable mobile ready project management application. Built with all Javascript utilizing HTML, CSS, Vue3, MongoDB and Node.js.
- Keepr** • Application built to replicate Pinterest. Built with a Javascript front end using HTML, CSS and Vue3. Back end uses C# and the .NET core with a mySQL database.
- Bugz** • Simple and easy to use application that allows bug reporting and custom notes. Built with all Javascript utilizing HTML, CSS, Vue3, MongoDB and Node.js.