Jamie Morgan

Software Developer

jmorgan3475@gmail.com | (208) 219-5147 <u>LinkedIn</u> | <u>Twitter</u> | <u>GitHub</u>

SUMMARY

Full-stack software developer with a passion for building dynamic, customer-facing web apps and back-end applications. Thrives in a collaborative work environment and enjoys the challenge of working on projects of diverse scope and complexity. Passionate about learning emerging technologies and adapting to meet industry standards.

TECHNOLOGIES

Javascript

• Node.js

Vue.js

Express

• MongoDB

• SQL

C#/.Net Core

• Web API/HTTP

• HTML5

• CSS3

• GIT

Agile/Scrum

EXPERIENCE

Full-stack Development Student | Boise CodeWorks

2019

- Designed and developed more than 20 web applications in a 13-week period and gained over 800 hours of coding experience
- Collaborated with other developers on multiple group projects and managed workflow using Scrum principles and Git
- <u>Kanban Board</u> Partnered with one developer over a 5-day period to develop a fully functioning task-tracking application. Developed back-end with Node.js, Express, and Mongoose. Implemented Vue.js on the front-end and deployed the application using Heroku.
- <u>LoanShark</u> Collaborated with 2 developers over several weeks to create a lending/borrowing Progressive Web App to help users track items and money they've lent to other users. Integrated Vue's built in PWA package.

Maintenance Manager | U.S. Air Force

2012-2018

- Organized, supervised, and performed all maintenance actions on 21 F-15E aircraft leading a shift of 25 people
- Determined severity of equipment malfunctions and directed repair or replacement of mechanical and electrical components
- Managed inventory of aircraft replacement parts and equipment
- Troubleshot malfunctions on both electrical and mechanical components, read schematics and diagrams to determine system malfunctions
- Adhered to specific system manuals and directives to perform and troubleshoot aircraft systems and analyze maintenance theory

EDUCATION

Full-stack Web Developer Course | Boise CodeWorks

2019

Bachelor of Applied Science | Boise State University

2018-present

Associate in Aviation Maintenance Technologies | Air University

2017