



Summary

- Motivated by challenging projects with self-guided research and dynamic problem solving.
- Consistently experimenting with new and emerging frameworks, libraries and technologies.
- Eager to both teach and learn from others in the pursuit of technical excellence.
- Primary front-end experience in HTML, CSS, Javascript, Typescript, React, Vue, Svelte
- Primary back-end experience in Python, Node and Golang

Experience

STREAMLINEFS

IT / Software Engineer - 2020 to Present

- Developed a payroll app to facilitate payments to employees (Python, VueJS)
- Developed a routing app with a custom algorithm, to maximize fleet travel efficiency. (Golang)
- In an IT role, wrote in-house programs and scripts to automate internal tasks

WGU

Bachelor of Science, Computer Science - 2018 to 2020

- Designed a predicative machine learning model for underwriting insurance (Python, Flask)
- Developed a full stack booking app for making appointments. (Java, Javascript, React)
- Received excellence awards for Software Engineering II and Communications II

SELF-EMPLOYED

Web developer - 2016 to 2018

- Designed front-end websites, using HTML, CSS, JS
- Contributed to reverse engineering games and developing automated game profiles.

Certifications

- **Project+ | Project Management**
Credential ID COMP001021506987
- **ITIL | Best Practices**
Credential ID GR750566752MH
- **CIW | Site Development**
Credential ID 837320

References

Michael Sheldon

SWE @ Lockheed Martin
mlsheldonml@gmail.com | (856) 304-9124

Jody Anderson

CEO @ StreamlineFS
jody@streamlinefs.com | (856) 265-4722

Stack

Python, Node, Golang (Go), HTML, CSS, SCSS, Sass, Javascript, Typescript, React, Vue, Svelte. Previous exposure to Java, C, C#, C++, Lua

Other Tools

VSCode, Figma, Git, Command line, Leetcode

Let's Connect



<https://www.linkedin.com/in/markhorn-dev>



<https://github.com/markhorn-dev>

