Stephen Bloodworth

Clarksville, Tennessee | Stephenbloodworth72@gmail.com | 731.363.1390 |

linkedin.com/in/stephen-bloodworth

**Work Experience**

**Cypress Mill Co.**

**Full Stack Software Engineer -** *April 2020 – April 2024*

* Write modern, performant, maintainable code for a diverse array of client and internal projects.
* Work with a variety of different languages, platforms, frameworks, and management systems.
* Communicate daily with a multi-disciplinary team of engineers and clients.

**Pratt & Whitney**

**Industrial Maintenance Technician -** *January 2016 - January 2019*

* Utilized my abilities to troubleshoot industrial machinery using schematics and blueprints to narrow down and eliminate pain points and improve safety in the workplace.
* Maintained discretion whilst working between multiple processes as this position required security clearance.
* Achieved competitive excellence amongst my peers.

**VSA Security Systems**

**Security Technician -** *May 2015 – December 2015*

* Performed installation of security systems for homes and businesses.
* Communicated with customers clearly and concisely to troubleshoot security systems both in person and on the phone.
* Provided sales support to customers looking for a security system.

**Projects**

* **International company in the field of composting:**

Strategized with a small team of engineers to build software used for monitoring and automating various processes revolving around composting while adhering to environmental regulations.

Technologies: Lua, React, Javascript, Git.

* **Case management platform for churches, nonprofits, and clinics:**

Built out new features for an online case management tool used for reducing waste and helping organizations accurately allocate their funds to those in need.

Technologies: Django, Python, AWS, Heroku, Docker, Git.

* **Rapid emergency notification tool:**

Collaborated with both in house and client-side engineers to develop a rapid emergency notification tool to be utilized by schools. Using geo-positioning to home in on potential threats, this tool equips all teachers and staff to initiate an urgent response to any emergency.

Technologies: Xamarin, C#, Git.

* **Workorder System:**

A client presented the need for a modernized work order system that would automate system processes with QuickBooks. Using the following technologies, we saw the completion of this system from start to finish.

Technologies: Django, Python, React, Typescript, Ionic, AWS, Heroku, Docker, Git.

**Skills & Interests**

Languages: Python, Lua, Typescript, Javascript, C#, CSS, Tailwind, HTML | Frameworks: Django, React.js, Ionic, Xamarin | Tools: Git, Docker, Heroku, AWS