

□ (405) 626-3329 | ■ billyrigdoniii@gmail.com | ★ www.billyrigdon.dev

Tech Stack

Languages and Frameworks:

TypeScript JavaScript(ES6) Angular React Go Java C# SQL Bash PowerShell PYTHON

Tools and Libraries:

DOCKER GIT ANSIBLE GIN TOMCAT NGINX POSTGRES MONGODB

Systems Administration:

LINUX WINDOWS ACTIVE DIRECTORY GROUP POLICY MICROSOFT 365 EXCHANGE INTUNE HYPER-V KVM ESXI SAMBA APACHE GCP AWS AZURE

Education

Francis Tuttle Technology Center

Oklahoma City, OK

September 2021 - February 2022

CYBER SECURITY PROGRAM 2014 - 2015

Certifications:

COMPTIA A+ - COMPTIA NETWORK+ - COMPTIA LINUX+ - LINUX PROFESSIONAL INSTITUTE LPIC-1 - SUSE CLA 11

Experience _____

RMS Oklahoma City, OK

SOFTWARE DEVELOPER

February 2022 - Present

- Sole Developer of main customer-facing application using Angular with a Java backend • Built automation tools to simplify builds and deployments
- Created documentation for previously undocumented practices
- Implemented accessiblity features into applications that were not accessible
- Debugged and resolved bugs in a production environment

RMS Oklahoma City, OK

DEVOPS ANALYST

- Worked closely with Development to debug applications
- Built monitoring and alerting solutions around identified issues
- Created documented procedures for application and infrastructure maintenance
- Identifed and corrected data issues in a production environment
- Facilitated communication for internal application failures

Emsco Solutions Oklahoma City, OK

SYSTEMS ADMINISTRATOR

- April 2018 August 2021 • Provided full IT services for a variety of clients with different needs.
- Created custom solutions to assist clients with moving to a remote workforce during the 2020 pandemic.
- · Migrated existing on-premise infrastructure into cloud-based services such as Azure, Azure AD, Exchange Online, Intune.
- Implemented new documentation system to be utilized by other administrators and technicians.
- Moved our company onto a cloud-based VOIP system to allow our workforce to take and place calls with clients remotely.