Michael Snell

mikesnelljr@gmail.com • (757) 262-7833 • Yorktown, VA

WORK EXPERIENCE

IT OPS Administrator 2021 - Present

GDIT

Yorktown, VA

- Create, modify, and troubleshoot scripts/code for batch job scheduling and deployments. Primarily bash & Python.
- Planned and executed Oracle Enterprise Manager job library migration into AWS environment.
- Support Unix servers, and Oracle database availability/uptime. Monitor and rectify outages.
- Analyze and improve systems utilizing automation, process optimization, and continual revisions.
- Frontline incident response supporting Prod, QA/test, & Dev environments.

Small Business 2019 - 2021

Self Employed

SOC LLC

Yorktown, VA

- Designed/sold skateboards, had some photos published in articles, sold photo prints
- Managed and maintained all IT-related aspects of online businesses, including website development, NAS storage with offsite backup, digital marketing, and online sales platforms.

IT Technician 2018 - 2019

Alaka Ina Foundation Newport News, VA

- Troubleshot network issues digital and physical
- Managed Active Directory accounts, share drives, exchange servers
- Hardware Issue Resolution Replacing desktop components, peripheral, and printer support

Help Desk Agent/Tech Lead

2017 - 2018

Norfolk, VA

- Provided guidance and troubleshooting assistance to other agents. As well as delegating escalations
- Troubleshoot tickets via phone or email in all knowledge domain queues.
- Managed Active Directory accounts, share drives, exchange servers, used remote desktop and proprietary software

PROJECTS | Portfolio: https://www.mikesnell.cloud

• AWS Static Website: CI/CD, GitHib, AWS Codepipeline, S3, Cloudfront, ACM (Amazon Certificate Manager) for SSL, Lambda, HTML, CSS & JS.

EDUCATION & CERTIFICATIONS

Bachelor of Science (B.S.), Network Engineering and Security

March 2024

Western Governors University

- Wrote network and client configuration automations using Python & Ansible. Examples of automations: Setting up VLAN's, gathering configurations/pushing new ones, configuring log in banners, and creating users.
- Configured and troubleshot virtual environments. Oracle VirtualBox, VMWare player, GNS3 (virtualized networks) & cloud hosted.
- Network/system administration: setting up servers and clients (Linux & Windows), installing & updating software packages for administration purposes & facilitating automations, managing user permissions, creating, and distributing ssh keys for remote access, firewall configuration (networking hardware and clients). Primary networking hardware used: OPNSense firewalls, Vyos routers, & EXOS switches.
- AWS Solutions Architect Associate, Certified Cloud Practitioner
- ITIL 4
- LPI Linux Essentials
- CompTIA A+, Network+, Security+, Cloud+