

RICKY VAUGHN

Rickycaiden@gmail.com – (678)-524-9528 – www.linkedin.com/in/rickyvaughniii - <https://www.rickycloudresume.com>

SUMMARY

Early-career Cloud / Infrastructure Engineer with hands-on experience supporting enterprise infrastructure environments, specializing in virtualization and storage platforms. Experienced in VMware vSphere and vCenter administration, datacenter operations, and storage support, complemented by cloud project experience deploying Azure infrastructure using Terraform and CI/CD pipelines including containerized workloads with Docker and cloud native deployment practices. AZ-104 and VCP-DCV certified.

CLOUD PROJECTS

Azure Cloud Resume Challenge — Full Cloud Deployment

- Designed and deployed a production style serverless full-stack application using Azure Functions, Azure Storage, and Azure Table/Cosmos DB.
- Provisioned all cloud resources using Terraform, implementing modules, state management, and parameterized variables.
- Built and configured a GitHub Actions CI/CD pipeline for continuous deployment of frontend and backend components.
- Developed a containerized FastAPI version of the visitor counter API using Docker as an alternative deployment model, reusing the existing Azure Table Storage backend.
- Created architecture diagrams and comprehensive technical documentation outlining cloud design decisions and deployment workflows.

Azure Virtual Machine Lab Environment

- Built a reusable Terraform configuration to provision a Linux based Azure virtual machine environment with networking and security controls.
- Configured virtual networks, subnets, network security groups, and public access rules to support hosted services.
- Deployed a NGINX web server to validate infrastructure connectivity and service availability.
- Implemented basic system monitoring to track CPU utilization and overall resource usage on the virtual machine.
- Used terraform variables and state management to support repeatable deployments.

Production Monitoring & Observability – Cloud Resume API

- Implemented monitoring and alerting for an API used by a live personal website.
- Tracked key service health metrics including latency, traffic volume, error rates, and backend health.
- Built dashboards to visualize API performance and identify trends over time.
- Configured alerts to detect elevated error rates and latency issues.
- Tested monitoring and alerting by simulating failure scenarios and verifying alert triggers.

EXPERIENCE

Associate Systems Engineer

Auburn University

February 2024 - Present, Auburn, AL

- Provision and administer VMware vSphere and vCenter environments, including regular administration of 500+ virtual machines and multi-host infrastructure.
- Build and deploy virtual machines for various business applications, ensuring proper resource allocation, networking configuration, and high availability.
- Perform datacenter operations including installation and configuration of physical servers, storage arrays, and networking equipment.
- Support enterprise storage systems by performing provisioning, monitoring, and issue resolution tasks.
- Collaborate with cross-functional teams to maintain reliable integration between compute, storage, and network infrastructure.

IT Specialist

Auburn University

September 2019 - December 2023, Auburn, AL

- Managed office technology, including device configurations, application management, and network/cloud connectivity.
- Diagnosed and resolved complex technical hardware and software issues independently.
- Maintained and configured PC environments – Rebuilding and deploying systems.
- Supported large-scale deployment and upgrade cycles for 1,000+ campus workstations and laptops.

Enterprise IT Intern

FanDuel

June 2023 - August 2023, Atlanta, GA

- Participated in a hackathon project to improve live betting engagement through a social feature concept.
- Assisted with standardizing of desktop configurations across the Atlanta office.
- Contributed to a project integrating external employees into the corporate email system.
- Collaborated with the networking team to support firewall, switch, and wireless access point upgrades and deployments.

EDUCATION

Bachelor of Science in Business Administration (BSBA) Information Systems Management.

Auburn University • Auburn, AL • 2023

CERTIFICATIONS

VMware Certified Professional – Data Center Virtualization (VCP-DCV)

Microsoft Azure Administrator (AZ-104)

SKILLS

Cloud/DevOps: Azure, Terraform, GitHub Actions, Ansible, Docker, Kubernetes, cloud architecture.

Infrastructure: VMware, Dell Isilon NAS, Windows Server, Linux, storage systems

Networking: VNETs/Subnets, DNS, DHCP, routing, firewalls, load balancers, VPNs

Programming/Scripting: PowerShell, Bash, Python, SQL, HTML, CSS, Javascript