SHUCAYB ABDIRAHMAN

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PROFILE SUMMARY

Result-driven engineer with a diverse background in cloud and on-premises infrastructure technologies. Committed to continuous learning and staying at the forefront of emerging trends and advancements. Skilled in coordinating architecture plans and procedures to exceed corporate objectives and industry standards. Proficient in designing and implementing scalable, reliable, secure, and high-performance cloud solutions using AWS and Azure. Possesses a proactive attitude and strong problem-solving abilities.

CERTIFICATIONS

- AWS Certified Solutions Architect (Associate)
- Azure Security Engineer Associate (AZ-500)
- Microsoft Cybersecurity Architect (SC-100)
- Cisco CCNP Enterprise
- Check Point Certified Security Administrator (CCSA)
- Microsoft Security, Compliance, Identity (SC-900)
- Cisco CCNA

KEY SKILLS

- Cloud Proficiency: Extensive experience with Azure and AWS.
- Infrastructure as Code: Experience with Terraform and Ansible for automating deployment and management of cloud resources.
- Monitoring & Logging: Proficient in CloudWatch, Azure Monitor, and Prometheus for comprehensive cloud monitoring, logging, & alerting.
- **DevOps**: CI/CD, Jenkins, Git, Docker, and Kubernetes
- Programming/Scripting: Python, YAML, JSON, and PowerShell scripting.
- **Virtualization**: Proficient in VMware, Hyper-V, and KVM.
- **Cybersecurity**: Strong understanding of cybersecurity concepts, and frameworks, with experience implementing security measures.
- **Networking**: Advanced knowledge of networking concepts, protocols, and technologies, with experience configuring and managing enterprise network devices.
- Operating Systems: Windows, Ubuntu, Red Hat Linux, Centos, Amazon EC2.
- Maintenance Organization and Development.
- Ability to explain technical issues to non-technical colleagues.
- Excellent customer service and good documentation skills.

WORK EXPERIENCE

The Office Group, London, UK

08/2022 – Current IT Engineer – Full Time

- Provide professional IT services for over 18,000 clients, ranging from small businesses to medium-sized enterprises and Fortune 500 companies.
- Collaborate with third-party providers, including ISPs and Network Vendors, to ensure prompt resolution
 of infrastructure failures, maintaining remarkable uptime and minimizing any adverse impact on client
 operations.
- Delivered remote support to IT engineers of clients facing firewall issues, preventing substantial financial losses of thousands of pounds.

Provide training to colleagues from non-IT backgrounds, empowering them to troubleshoot complex IT issues independently, resulting in significant cost and time savings for the organization.

The Education Space, Stratford, London, UK

04/2022 - 07/2022 IT Engineer - Contract

- Managed IT infrastructure for over 10 schools, demonstrating a strong background in overseeing and enhancing diverse IT environments within educational settings.
- Maintained exceptional uptime by leveraging cloud-based monitoring tools like Meraki to proactively identify and swiftly respond to any potential issues or failures, ensuring uninterrupted operations and seamless user experiences.
- Collaborated with third-party vendors to address and resolve any product or service-related issues, effectively managing vendor relationships to ensure efficient support and minimal disruption to IT systems.
- Actively proposed and recommended new cloud-based products and services to clients, leveraging
 expertise in cloud technologies to optimize and improve their current infrastructure. These proposals
 aimed to enhance operational efficiency, scalability, and cost-effectiveness.

TSN Academy Ltd, Hayes, London, UK

12/2020 - 04/2022 IT Teacher Assistant

- Provided comprehensive training and support to hundreds of students, preparing them for vendor certifications in Cisco, Check Point, VMware, Microsoft, and CompTIA. Achieved an exceptional 98% certification success rate.
- Delivered basic cloud training, covering key concepts and hands-on exercises using popular cloud platforms such as AWS and Azure.
- Guided students in practical labs, demonstrating the setup of devices like routers, switches, firewalls, and DHCP servers, and implementing Microsoft AD.
- Asset management of all training equipment across all centers in the UK and East Africa.

PROJECTS

Azure Security: The project involved the implementation of Azure policies aimed at enhancing the security of the Azure infrastructure. These policies were designed to enforce compliance and regulatory requirements, such as HIPPA and GDPR, and to align with industry best practices.

Infrastructure As Code: Utilized Terraform to deploy the infrastructure resources required for a highly available web application, including VPC, subnets, load balancers, and EC2 instances. To configure the EC2 instances with essential software packages, firewall rules, and application software, I employed Ansible. To ensure the security of the web application, I implemented SSL/TLS encryption and managed user access using IAM.

Scaling and Cost Optimization: Implemented automated scaling with AWS Auto Scaling, ensuring efficient resource allocation based on demand for enhanced scalability and cost efficiency. Employed cost optimization strategies, including rightsizing instances, leveraging AWS Spot Instances, and implementing resource monitoring and tagging, achieving a 30% cost reduction. Collaborated cross-functionally to analyze workload patterns, identify performance bottlenecks, and optimize infrastructure architecture for optimal resource utilization and cost-effectiveness.