DevOps Engineer DevOps Engineer - PRGX I am a professional with over 4 years' experience within the IT industry. I have several hands-on experiences in systems administration, automation, software life cycle engineering. My current expertise is in the areas of Build, Release and Deployment p with emphasis on designing, Implementation, and managing Continuous Integration build systems with DevOps practice. Work Experience DevOps Engineer PRGX April 2019 to Present Plans and executes design, implementation, and automation of Troubleshoots application deployments on enterprise container, server and solution delivery. cluster environments. Work with IT security to ensure environments comply with the appropriate support development groups by facilitating and troubleshooting automated security controls. software builds Building servers on VMware. Monitoring servers (infrastructure and application), and troubleshooting alerts/notifications from monitoring systems. Building and testing monitoring Writing and modifying runbooks for effective response to tools to validate best functionalities. alerts. Assists with technical and procedural documentation. Deploys, administers playbooks with Ansible scripts and Ansible Tower. Troubleshoot CI/CD jobs in Jenkins pipelines. Administers GitHub repositories, ensuring compliance with DevOps standards. Assists with the development and implementation of code quality and unit testing gates as part of the solution delivery process using SonarQube. Deploys monitors and troubleshoots containerized infrastructure environments using Docker/Kubernetes and Red Hat OpenShift. Conduct software and hardware evaluations provide technical analysis and implement systems to meet the company's IT goals. DevOps Engineer EQUIFAX August 2018 to April 2019 Building environment on Blue-bird with Praxis as requested for development purposes. Creating and maintaining cloud environments and their supporting infrastructures. Infrastructure and application monitoring using different monitoring software's. Working with tools such as Jenkins and Rundeck to deploy code to environments. Proactively monitoring and maintaining of the infrastructure, on-prem and cloud. Responding to alerts when thresholds are met by following allocated runbook. Working under ITIL framework and IT Service Management in supporting the administration of the global platform and manage support process to enable internal customers globally. Working closely with different team

members in other countries, businesses, operations, and IT personnel on support installation, configuration, ongoing maintenance and enhancements of all elements in the software lifecycle. Working with ticketing system tools such Jira, ServiceNow, ServiceDesk to track assigned task, problems, change management, release management etc. Using recommendations from the security team to install software updates and complementary security software by formal processes to remediate vulnerabilities. Identified improvements to our internal tools. Contributing in the development, documentation, and enforcement of processes and policies across departments. Working with team of developers in building and Deployment of Java applications onto different environment. Systems Engineer RAM PARTNERS, LLC May 2017 to August 2018 User administration: creating users, changing passwords, configuring password aging policies. Build solutions for AWS cloud integration and cloud management. Managing filesystems to make sure they don't exceed critical levels using reports from Nagios and responding to critical and major Nagios alerts. Managing logical volumes. Installed and configured primary and secondary DNS servers from ground up. Managed DNS forward and reverse zone files with A, NS, MX, CNAME and PTR records entries. Patching and package management using Red Hat satellite server. Using Jira to track team tasks and assigned tasks. Installed, configured and managed NFS for filesystem sharing between Linux network. Mounting exported NFS/CIFS filesystems from remote machines and troubleshooting issues related to mounts. Hardware troubleshooting, replacement Created, scheduled cron jobs entries and monitoring cron productivity. and support. Network connection troubleshooting, management and support. Server decommissioning using laid down procedures and scripts. Physical walk-through server observation. Server hardening plus Security and audit scans to limit cracking. Documenting processes for future references. Linux System Administrator STANSBERRY & COMPANY, LLC September 2016 to May 2017 Hardware monitoring and performance evaluation using Dell DRAC Tracking filesystem growth trends and Network troubleshooting and maintenance resolve server unresponsiveness. capacity planning. Installing service packs and security patches and Installation. Creating set mounts points and mounting remote NFS mounts on them. Performed data management using native utilities for

archiving and compression. System troubleshooting and operating system support. Security scans analysis and baseline analysis. Disk quotas evaluation and system performance monitoring Hardware documentation and policy. Systems Administrator 3xPOINT April 2015 to and tuning. August 2016 Server administration - user management and support. System monitoring, analysis -making recommendations regarding computer system. Planned and performed appropriate procedures, documentation, inventory assessment, and other procedures related to IT. Performed ongoing performance tuning, hardware upgrades and resource optimization as required. Performing general troubleshooting by going into the log files to investigate the root cause of the Performed periodic performance reporting to support capacity planning. Education Master issue. of Science in Project Management University of East London 2013 Bachelor's in accounting in accounting University of Benin 2008

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