

Splunk Developer Splunk Developer Splunk Developer - SRE Bellevue, WA 4 years of experience in designing Build process, Configuration Management, Process Automation, Build and Deployment Automation, Release Management, Application Monitoring, Source Code repository & Environment management     Administrating CI tools- GitHub, Jenkins and Nexus, Monitoring Tools and implementing Continuous Integration and Continuous Delivery process     Thorough understanding of the concepts and principles of CI-CD and Dev-Ops culture and have implemented it successfully at my work. Work Experience Splunk Developer SRE - Bellevue, WA October 2017 to Present

Worked in a SRE team who is responsible for End to End CI/CD implementation, Infrastructure Management and End to End Monitoring for a Website.     Monitor the application performance and setup alerts when the API's are failing to meet the defined thresholds and SLA's     Created 150+ Dashboards addressing the business, operations and Management needs in Splunk, AppD and New Relic     Worked with multiple teams to onboard the tools and enable monitoring     Integrated alerts to SOC and Slack to assist the 24/7 DevOps teams to resolve the issues before it catches the fire     Site Availability monitoring for all the website URL's using AppD     Enabled Infrastructure monitoring and APM monitoring     Enabled synthetic monitoring and end user monitoring     Analytics and Daily reports to Management     Help development team in following logging standards to make it readable in Splunk     Gathered and understand the Client requirements and onboard new data sources into Splunk     Experience in Installation, Configuration, Migration and Administered Splunk Search Head, Indexers, Heavy Forwarders, Deployment Server, Cluster Master, Deployment Integrate Splunk with LDAP and SAML and create role-based groups and access     Involved in standardizing Splunk forwarder deployment, configuration and maintenance across UNIX and Windows platforms.     Written puppet modules to install forwarders and agents in the cloud stack End to end stack monitoring.     Integrated pagerDuty for P0 alerts to make a phone call to on-call person     Good Understanding of configuration files, precedence and daily work exposure to Props. Conf, Transforms. Conf, Inputs. Conf, Outputs. Conf and Setting up a forwarder information based on requirement.     Maintained Splunk Environment with multiple indexers; managed and configured settings     Improved search performance by configuring to search heads for all Indexes in production

Responsible for setting up alerts and monitoring from the Machine generated live data. Provide regular support guidance to Splunk project teams on complex solution and issue resolution. Responsible for administering, maintaining and configuring a 24 x 7 highly available, Splunk apps for production portal environment. Experienced in creating and running Cron Jobs for scheduled tasks.

Developed shell scripts to handle everyday System Administration tasks such as backup procedure, system cleanup, everyday system tasks, log rotation etc. Experience in AppDynamics APM, Database, EUM, Analytics, Infrastructure Monitoring, and Dashboard modules. Systems Administrator, DevOps Galaxy I Technologies - Bellevue, WA October 2015 to September 2017

Responsibilities: Worked in a team who is responsible for End to End CI/CD implementation for a Data warehouse project. Installed GitHub Enterprise, Cloudbees Jenkins and Nexus repository Pro in Prod Environments. Migrated projects from Accurev to GitHub and trained 250+ Developers, Architects and Administrators in using git as version control tool. Collaborated with development teams in designing folder structure and branching strategy implement package creation of Hadoop Jobs. Automate the promotion process of rpm's across environments using Nexus staging repository concept. Control and Automate the artifact promotion process - People with promotion Privilege in Nexus can promote the artifact from Jenkins (Nexus API). The responsibility for creating and associating version numbers and naming schemes to specific builds and tracking these versions back to the specific source files to which it applies. Installed Gerrit code review tool and integrated it with GitHub Enterprise to enforce code review process. Develop tools and scripts to improve our ability to continuously deploy, test and operates our clients products and services. Automated the deployment process of Hadoop Jobs using Jenkins, Reduced the deployment time from hours to minutes. Automated the execution of Teradata SQL files using Jenkins. Write Hooks to prevent the Check-in of Libraries to GitHub. Implemented Continuous Integration and Continuous Deployment for Various Java Framework Projects and deployed to tomcat server using http method using Jenkins. Created CICD infrastructure in AWS environment and implemented CICD process Hands on with Puppet Manifest files to deploy automated tasks to many servers at once to maintain same configuration across all the

environments. Worked on several Docker Components like Docker Engine, Hub, Machine, creating Docker Images, Docker Registry. Worked on Docker Container snapshots, attaching to a running container, removing images, managing Directory structures and managing containers. Used rally and worked in agile development model for our Sprints. Build or leverage existing tools to automate production and non-production deployments Enable faster product delivery and time-to-market Provide support to troubleshoot, diagnose, and resolve complex Integration and/or environmental issues Create monitoring solutions and instrument applications to provide insights into performance and to understand emerging issues Identify enhancements to improve stability or performance of integration processes Manage and control branching for all types of development. Document respective configurations, processes and procedures Monitor assigned systems for security and performance on a daily basis Interested Areas in SRE/DevOps: Monitoring Automation CICD Build and release Education Master of Science in Branch University of California Riverside - Riverside, CA 2015 Bachelor of Technology in Branch SRM University - Chennai, Tamil Nadu 2014 Skills database, sql server, sql Certifications/Licenses Splunk Admin Certified Present Driver's License Assessments Critical Thinking Highly Proficient June 2019 Using logic to solve problems. Full results: [https://share.indeedassessments.com/share\\_assignment/zuzyaepn7kcmjacv](https://share.indeedassessments.com/share_assignment/zuzyaepn7kcmjacv) Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.

Name: Angela Green

Email: bvaughan@example.net

Phone: (219)201-9046