Mateti Shiva

matetishiva47@gmail.com

Ph: (*+91- 9704142340)*

**Career Objective:**

Seeking a challenging job in an esteemed organization where my analytical and technical skills could be used to the fullest for achieving organizational objectives. Passionate to design and develop new networking protocols and standards that can simplify and solve the emerging demands in networking domain.

**Professional Summary:**

* 5+ years of experience in Information Technology field with strong experience as Splunk Admin in Software Analysis, Design and Development for various software applications, New Technology Implementation, Client Servicing, Process Improvement and experience in Splunk operations.

|  |  |  |  |
| --- | --- | --- | --- |
| **Technical skills:** |  |  |  |
| Big Data | | : | SPLUNK |
| Languages | | : | Core Java |
| Database | | : | MySQL |
| IDE/Tool | | : | Eclipse/IntelliJ J |
| Scripting | | : | Shell, Python |
| Version controls | | : | GIT |

|  |  |  |
| --- | --- | --- |
| **Work Experience:** |  |  |
| **Wipro Technologies** | | **Hyderabad, India** |
| **Splunk Administrator** | | **March 2018– Present** |

* Good knowledge about Splunk architecture and various components (indexer, forwarder, search head, deployment server), Heavy and Universal forwarder, License model.
* System management for search head and indexer clustering, deployment, licensing, and other server functions across Splunk clusters.
* Experience in working with Splunk authentication and permissions and having significant experience in supporting large scale Splunk deployments.
* Various types of charts, Alert settings Knowledge of app creation, user and role access permissions.
* Creating Custom commands, developing and managing internal apps, create user, role, Permissions to knowledge objects.
* Knowledge on Configuration files in Splunk (input.conf , serverclass.conf , indexes.conf , authorize.conf,authentication.conf ,props.conf,transforms.conf, output.conf)
* Worked on scheduled saved searches.
* Creating Navigation menus for searches and dashboards, for make sure each app having its own submenus for searches and dashboards.
* Customized by using tokens, global searches, event handlers and dynamic drilldowns to make dashboards more interactive.
* Creating indexers for each application on Splunk indexers to load the data based on each application.
* Creating Input stanzas and preparing server classes to push monitoring stanzas to read the data by Splunk and make them visible in UI.
* Creating Props and transforms for any application needs log changes (before or after indexing the logs)
* Verifying data at Search Heads, and creating proper roles for each indexer to available the indexed data to the particular applications.
* Expert in installing SPLUNK apps (Splunk DB Connect) for Linux and UNIX environments.
* Deployment and configuration of apps in UAT and Production environment across clusters.
* Configuration of knowledge bundle replication to Splunk indexers.
* Integration of apple SSO with apache for Splunk LDAP authentication
* Helping the Splunk end users on how to write search queries and to create saved searches, alerts and dashboards.
* Implemented Splunk best practices while creating the customized dashboards and apps and used summary indexes to improve the overall UI performance.
* Coordinating with Multiple Teams, Vendors & Customer driving towards resolution
* Planning, Implementing & Documenting New Implementations
* Managing GIT repositories and integration into a continuous delivery process
* Preparing Technical Documentation, documenting BAU activities given seminar sessions to make new joiners well understand about the process followed.
* Monitors system performance on a daily basis to ensure adequate response times for production applications.
* Provided innovative and ingenious methods in the development of existing systems thereby improving the overall system performance.

|  |  |
| --- | --- |
| **Wipro Technologies** | **Kochi, India** |
| **Android Developer** | **OCT 2015– March 2017** |

PROJECT - An Android Application for continuously monitoring the Blood Glucose Level of Type II Diabetes Patients with the help of Glucose sensor installed inside the human body with the help of which Application will calculate the Insulin to be given to patient. And Insulin Pump is also installed which will provide the Insulin at any point of time needed by patient. It also monitors full day activity of the patient like Exercise and Calories Intake etc.

* Involved in understanding and analyzing the requirements, and development of various modules in different releases.
* Involved understanding and analyzing the requirements, and development of various modules in different releases.
* Generated the Low Level Design and High Level Design using Enterprise Architecture Tool

Writing test scripts for components of a project module and, manually executing on the self-developed IT Tool

|  |  |  |
| --- | --- | --- |
| **Education:** |  |  |
| **BTech CSE** | | **Hyderabad, India** |
| **SREC Warangal** | | **2011 – 2014** |

