**KALYANI KISHOR LANDGE**

Email ID – [kalyani22landge@gmail.com](mailto:kalyani22landge@gmail.com)

Contact No – 9960578268

**Profile Summary:**

* 2.4 years of Splunk development and admin experience in BFS and Insurance domain.
* Hands on experience of installation of forwarder, indexer and search head in clustered environment.
* Worked on creating configuration for data indexing and parcing.
* Expert in designing and creating dashboards as per the business requirement.
* Worked on Project comprising of creating charts, reports, dashboards, alerts, scheduled searches, summary indexing,Workflow actions.
* Involved in Optimization of search queries.
* Strong communication and ability to coordinate efficiently in Onshore-Offshore model.

**Technical Skills:**

|  |  |
| --- | --- |
| Big Data Analytics | SPLUNK |
| Database | SQL |
| Web Designing | XML, HTML |
| Operating Systems | Windows, LINUX |

**Work Experience:**

**Project 1**- Big Data Analytics with SPLUNK (November2015-April2016)BFS Domain

**Project Details**-To provide a Business solution to a BFS client to monitor the real time application server logs to check the different error patterns in the data and check the data with defined structure and count the patterns for every day so that they can fix the errors occurred in the data.

**Roles and Responsibilities**-

* Requirement Gathering to understand the data patterns.
* Log Analysis to understand application logs for error, warning & information keywords, statements.
* Prepared splunk search queries ,writing regex to extract the fields from log files.
* Created Dashboards on real time data for various types of users.
* Created and maintained indexes,macros,reports,lookups,alerts based on critical conditions.
* Created a threshold alert to check how much data indexed on each host on 1200 Heavy forwarders to avoid License violation.
* Installation and configuration of Splunk components i.e Heavy Forwarder,indexer,searchhead,Deployment-server.
* Creating and Managing splunk apps.
* Managing splunk license.
* Adding and removing the configuration changes in (inputs.conf,props.conf,transforms.conf,outputs.conf) in clustered environment.
* Installation and addition of new servers to the existing setup.
* Post deployment validation.
* Indexer server migration.
* Basic script writing in unix shell scripting for deleting the unwanted data to improve the Splunk performance.
* Creating and editing lookup files.
* Creating roles,users,permissions to knowledge objects.
* Troubleshooting the connectivity issues in cluster environment.
* Troubleshooting the event break issues for large data.
* Troubleshooting deployment configuration issues.

**Project 2** -Big Data Analytics with SPLUNK (May 2016 - Present)Insurance Project

**Project Details**-To provide the real-time dashboard for Infrastructure monitoring for Production servers.

**Roles and Responsibilities-**

* Requirement Gathering from different application owners to check the servers and their requirement for splunk dashboards and alerts.
* Created the real-time dashboard for CPU, Memory, Disk utilization of the application servers.
* Developed a Dashboards to Count users accessing the web application,average response time,Predicted average response time.
* Developed dashboards involving multi-level drilldowns.
* Developed the dashboards to display user login and system information,department,location information.
* Created a dashboard for different Business process to display the health of application.
* Created the dashboard for autosys job to count failed, success and terminated jobs.
* Uploaded JS and CSS file for dashboard customization.
* Created the custom alerts for autosys jobs SLA and server down alert.
* Create the custom alerts for application teams based on different conditions.
* Raised the resolve tickets to create the request for Forwarder Installation and indexing data.

**Certification-**

|  |  |
| --- | --- |
| **Certification Name** | **Certification Authority** |
| Splunk Certified User 6.X | Splunk,Inc. |

**Education Details-**

|  |  |  |
| --- | --- | --- |
| **Sr No.** | **Education** | **Aggregate** |
| 1. | B.E(Computer Science) | 62% |
| 2. | Diploma(Computer Engineering) | 79% |
| 3. | SSC | 88.15% |