**Professional 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 parsing.
* Created dashboards using complex queries and built charts and statistical table as per business requirements in BFS and insurance projects.
* Worked on reports, dashboards, alerts, scheduled searches, lookups, macros, summary indexing and workflow actions.
* Optimized complex search queries to improve dashboard performance.
* Strong communication and ability to coordinate efficiently in Onshore-Offshore model.

**Technical Skills:**

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| Monitoring Tool | SPLUNK |
| Database | Oracle, PLSQL |
| Web Designing | XML, HTML |
| Operating Systems | Windows, LINUX |
| Version Control | GitHub |
| Certification | Splunk Certificated User |
| Other Tools | BMC Remedy |

**Work Experience:**

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| **Current Employer’s Name -** COGNIZANT TECHNOLOGY SOLUTIONS | |
| **Technology –** Big Data Analytics with SPLUNK (November 2015 - April 2016)BFS Domain | |
| **Project** | 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 count the patterns for every day so that they can fix the errors occurred in the data.  **Roles and Responsibilities**   * Worked with Splunk infrastructure of 3 Indexers, 2 Search Head, 1 Cluster Master & License master, 4 Deployment Servers and 1200 Heavy Forwarders, 100 Splunk users. * Installation and configuration of Splunk components i.e. Heavy Forwarder, indexer, Search head, Deployment-server. * Log Analysis to understand application logs for error, warning & information keywords, statements. * Data Analysis of files to extract correct timestamp, different events using regex patterns. * Create dynamic dashboards with use of Splunk functionalities like Lookups and Saved Searches. * 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. * Creating and Managing splunk apps. * Managing splunk license. * Managing the configuration changes in clustered environment (Inputs.conf, Props.conf, Transforms.conf, Outputs.conf, Deploymentclient.conf, Serverclass.conf, Web.conf). * Managing the Serverclass.conf for adding new Splunk servers to existing setup. * Post deployment validation to check whether data is coming and in proper format. * Indexer server migration. * Unix shell scripting for deleting the unwanted data to improve the Splunk Performance. * Create users, roles and grant specific privileges to dashboard users and developers. * Troubleshooting the connectivity issues in cluster environment, event break issues for large data, deployment configuration issues. |

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| **Current Employer’s Name -** COGNIZANT TECHNOLOGY SOLUTIONS | |
| **Technology -** Big Data Analytics with SPLUNK (May 2016 - Present) Insurance Domain | |
| **Project** | To provide the real-time dashboard for Infrastructure monitoring for Production servers of business applications. To provide a solution to track Autosys job failures time and reason.  **Roles and Responsibilities**   * Requirement Gathering from different application owners to check the servers and their custom requirement for splunk dashboards and alerts. * Created the real-time dashboard for CPU, Memory, Disk utilization of the application servers. * Design and developed dashboards to count users accessing the web application, average response time, Predicted average response time. * Implemented Dynamic Drilldowns which provide greater flexibility to user actions. * Search queries to 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. * Provide the solution to check the real time status (Success, failure, terminated) for autosys jobs. * Managed JS and CSS file for dashboard customization. * Created the custom alerts for different conditions like autosys jobs SLA alert and server down alert, certificate expiry alert. * Creating an incident to application team if any server touches maximum CPU, Disk, memory SLA values. |

**Certification-**

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

**Academics-**

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| **Sr No.** | **Education** |
| 1. | Bachelor of Engineering in Computer Science |
| 2. | Diploma in Computer Engineering |
| 3. | SSC |