**Professional Summary**

* Total 2+ years of experience as SPLUNK Developer in one of the largest US Bank and US retail service.
* Good Knowledge of Spunk search commands, field extraction, data indexing, alerts, reports, summary index, and lookups.
* Created dashboards using complex queries and built charts and statistical table as per business requirements in BFS and Retail project.
* Knowledge of visualization panels, configurations files and database connectivity.
* Knowledge about Splunk architecture and various components (indexer, forwarder, search head, deployment server), Heavy and Universal forwarder, License model.
* Analysing application logs for daily log volume, patterns; identify problems/gaps in current log files and verify log readiness for Splunking.
* Worked on ITIL Framework representing Change management for production rollout.
* Accountable for Requirement Gathering, Log Analysis, Dashboard Development, and Production Rollout for the project.
* Knowledge on creation of Functional & Technical design documents.

**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,  Software Testing |
| Other Tools | ServiceNow, ITSM, JIRA |

**Work Experience**

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| **Current Employer’s Name -** COGNIZANT TECHNOLOGY SOLUTIONS | |
| **Technology -** Big Data Analytics with SPLUNK (November 2015 - May 2017) | |
| **POC** | **Understand Problem statement**  To provide Production Support team a tool which help to investigate and integrate log files across multiple system in order to reduce Mean Time To Resolve for Incidents (MTTR) of the payment chain. Also create dashboard for management to showcase pending or stuck transactions from future dates so that proactive actions can be taken to make transaction successful.  **Roles and Responsibilities**   * Requirement Gathering to understand the payment flow. * Log Analysis to understand application logs for error, warning & information keywords, statements and events. * Document the log readiness for Splunk dashboard development. * Develop a dashboard prototype. * Represent Splunk Dashboard Demo to stakeholders. * Create functional & technical design document based on POC use case and get Sign-Off from all stake holders. |

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| **Project** | **To build dashboards for Production Support team.**  Analyse and understand transaction payment systems.  Create Splunk health check dashboards, based on application logs of different systems to monitor failed and successful transactions.  **Roles and Responsibilities**  Requirement Gathering   * Communication with stakeholders of different systems to understand the flow of different payment systems.   Data Analysis   * Log Analysis to understand application logs for error, warning & information keywords, statements and events. * Data Analysis of files to derive correct timestamp, different events and co-relation ID.   Splunk Setup   * Install forwarder agent on application servers & firewall port opening for DEV, UAT and Production. * Identify source types, index name and configure Inputs.conf, and Outputs.conf to point-out data to Splunk Indexers. * Used DB Connect App to access the data from Database. * Create and grant specific role privileges to dashboard users and developers. * Raise request to add user to LDAP group to grant access over dashboards.   Configuration Changes for Data-Modulation   * Props.conf for data indexing, event breaking, time format recognizing, and pattern matching. * Transforms.conf for field extraction from unstructured data and filter unwanted data. * Managing JS and CSS files at Splunk app server.   Dashboard Development   * Create dynamic dashboards with use of Splunk functionalities like Lookups and Saved Searches. * Design & develop dashboard having ability to search for transactions by providing KPI’s like customer id, transaction id, transaction date & amount. * Design mock-up screens and get sign-off from stakeholders. * Search queries to develop dashboards on different use cases such as trace end to end transaction to reduce MTTR from few hours to few minutes, display pending transaction with status and find SLA, display transaction life cycle. * Create charts and graphs to show percentage of transaction in pending and successful stage. * Implemented Dynamic Drilldowns which provide greater flexibility to user actions. * Alert Generation for Pending transactions of future date. * Using JS and CSS files in dashboard to implement complex functionalities. * Query optimization to reduce execution time.   Production Rollout   * Raise JIRA and ITSM change request to deploy code to Production. * Create Functional & Technical design document. * Deploy Code to Production. |

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| **Current Employer’s Name -** COGNIZANT TECHNOLOGY SOLUTIONS | |
| **Technology -** Big Data Analytics with SPLUNK (July 2017 - Present) | |
| **Project** | **To build dashboards for Retail User to track orders using statistics.**  Monitoring statistics of sales channels and track orders. Monitoring health check of the different systems and create visualization on the basis of various logs and exceptions.  **Roles and Responsibilities**   * Working with huge Splunk infrastructure of 58 Indexers, 28 Search Head, 4 Cluster Master & License master, 5 Deployment Server and 1878 Splunk Users. * Creating dashboards for sales analysis, tracking orders using exception and showing statistics in the form of different charts and tables. * Writing complex queries, and optimizing them to increase performance. * Monitor daily deployment script and support daily production release which push GitHub changes to Splunk. * Managing configuration files in GitHub for version control. * Understanding the requirement from ServiceNow Incidents and tasks and resolving/completing them. * Preparing and managing savedsearches.conf for Alert Generation. * Preparing and managing inputs.conf, serverclass.conf, transforms.conf and props.conf for log integration and push to GitHub. * Resolving the Incidents for environment changes, real-time searches, CRC error, data not indexing, and server decommissioned requests. * Created and maintained Summary indexing using scheduled search. * Writing regex to extract fields from Splunk-web and Splunk configurations (props.conf). * Managing roles and users to give permissions on Splunk Search-head. |

**Academics**

Bachelor of Engineering in Electronics and Telecommunication fromMarathwada Institute of Technology, Aurangabad in First Class