

ROBERT SMITH

Splunk Engineer II

E-mail: info@qwikresumc.com

Phone: (0123)-456-789

SUMMARY

Highly qualified Splunk Engineer with experience in the industry. Enjoy creative problem solving and getting exposure on multiple projects, and would excel in the collaborative environment on which company prides itself.

SKILLS

MS Office, Problem solving skills, ability to develop effective long-term solutions to complex problems.

WORK EXPERIENCE

Splunk Engineer II

ABC Corporation - November 2012 – December 2013

- Expertised with Splunk UI/GUI development and operations roles.
- Integrated Splunk with Active directory and LDAP authentication.
- Helped in Integration of Splunk with Service now, maintaining Splunk Instance and Monitoring health of the Cluster.
- Prepared, arranged and tested Splunk search strings and operational strings.
- Helped the client to setup alerts for different type of errors.
- Played a major role in understanding the logs, server data and brought an insight of the data for the users.
- Certified Splunk professional, responsible for ingesting, monitoring, and troubleshooting log data for Big Data and IaaS OpenStack provisioning .

Splunk Engineer

Delta Corporation - 2008 – 2012

- Certified Splunk Administrator and Knowledge Manager Linux server administrator (RHEL 6 & 7) Creation of Splunk environment in both Standalone and .
- Serving as a SME for data analytics Driving complex deployments of Splunk Architecture Using SPL language for statistical and analytical modeling and .
- Configure hot, warm and cold buckets hold data for extended period of time.
- Created home dashboards to monitor ingestion and feeds for private network performance Integrated Splunk with LDAP Updating active directory to add .
- This is Dummy Description data, Replace with job description relevant to your current role.
- This is Dummy Description data, Replace with job description relevant to your current role.
- This is Dummy Description data, Replace with job description relevant to your current role.

SCHOLASTICS

- BS