# ABHISHEK SHARMA (1) Featured

Associate System Engineer seeking roles in Big Data Analytics, Database Administration.Cloud Computing.Predictive Maintenance.Service Quality.System Administration, Linux Administration, VMware Vsphere, Remote Access, Hadoop, Virtualization, HBase, Pig, Hive



Current Location: Ghaziabad Total Experience: 1 Year(s) 3 Month(s)

Pref. Location: Noida, Delhi / NCR, Greater Noida Notice Period: 15 Days or less

Functional Area: IT Software - Other Highest Degree: B.Tech/B.E. [Computer Science and

Engineering with Specialization in Cloud and Role: Solution Architect / Enterprise Architect

Virtualization]

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Associate System Engineer. System Admin. Big Data Analytics. Database Administration. Cloud Computing, Predictive Maintenance, System Administration, Linux Administration, VMware Vsphere, Remote

Access, Hadoop, Virtualization, HBase, Pig, Hive, Sgoop

Verified: Phone Number | Email - id

ID: 5eacb55b5298b41379 Last Active: 2-Feb-20 Last Modified: 2-Feb-20

### Summary

B.Tech. (Computer Science & Engineering) with specialization in Cloud Computing and Virtualization Technology; working experience of over an year with IBM India Pvt. Ltd., Bengaluru

Understanding of other Big Data technologies like Hive, Hbase, Sqoop & Pig

Goal-oriented professional with a zeal to make a winning career in Cloud, Big Data Infrastructure/ Hadoop, Virtualization & **DBMS** 

Certified in RHEL 7, VMWARE, Big Data/ Apache Hadoop & Routing &

Switching

Won IBNC-2014, India?s Biggest Networking Championship at zonal level,

organized by ACM, IIT DELHI

Co-authored & published paper on Datacenter Virtualization with Optimization and Customization in Indian Journal of Science and Technology.

Successfully administered and deployed IBM Open Platform for Apache

Hadoop at IBM Designed & developed Hadoop system & deployed Hadoop administration with strong documentation skills.

### Work Experience

IBM India Pvt. Ltd as Associate System Engineer Aug 2016 to Nov 2017

**Key Result Areas:** 

Performed the administration & deployment of IBM Predictive Maintenance & Quality Server Executed the administration and deployment of IBM Open Platform for Apache Hadoop

Accomplished the administration & deployment of IBM Big Insights; trained for Application Developer for Oracle DB

#### **Education**

UG: B.Tech/B.E. (Computer Science and Engineering with Specialization in Cloud and Virtualization) from University of Petroleum and Energy Studies, Dehradun (UPES) in 2016

Other Qualifications/Certifications/Programs:

Red Hat System Administrator

VMware Virtualization Administration

Big Data Hadoop

#### IT Skills

Skill Name	Version	Last Used	Experience	
VMWare Vsphere	6	2017	1 Year(s)	
Apache Hadoop		2017	1 Year(s)	
Red Hat Enterprise Linux	7	2017	1 Year(s)	
Cloud Computing		2017	2 Year(s)	
Big Data		2017	1 Year(s) 3 Month(s)	
IBM BigInsights		2017	0 Year(s) 6 Month(s)	
IBM DB2		2016	5 Month(s)	
IBM PMQ	2.5.3	2017	3 Month(s)	

## Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Hindi	Proficient			

### **Projects**

Project Title: Deployment Of IBM BigInsights

Client: IBM

Nature of Employment: Full Time Duration: Apr 2017 - May 2017

Onsite / Offsite: Offsite

Project Details: Complete infrastructure deployment (including all services of IBM BigInsights)

Project Title: Deployment Of IBM PMQ 2.5.3

Client: IBM

Nature of Employment: Full Time Duration: Dec 2016 - Mar 2017

Onsite / Offsite: Offsite

Project Details: Complete Infrastructure deployment of IBM PMQ 2.5.3

Project Title: Handling Heterogeneous Database systems Using Hadoop

Client: Prakshal Infotech Pvt. Ltd.

Nature of Employment: Full Time Duration: May 2015 - Jul 2015

Onsite / Offsite: Offsite

Project Details: Retrieving data from MySQL to HDFS using SQOOP and storingthat data in Postgres SQL using sqoop.

Project Title: Datacenter Virtualization with Remote Access

Client: Prakshal Infotech Pvt. Ltd. Nature of Employment: Full Time

Duration: Dec 2014 - Jan 2015

Onsite / Offsite: Offsite

Project Details: Using Windows Server 2012 and port forwarding over vSphereto access virtually created datacenter from

remote locations.

#### **Affirmative Action**

#### **Work Authorization**

Category: General Job Type: Permanent

Physically Challenged: No Employment Status: Full time