BigData & Cloud Solutions Engineer BigData & Cloud Solutions Engineer Data, Cloud Solutions Engineer San Jose, CA shailesh.pilare@gmail.com (309)-531-8354 Over 19+ years of experience in IT industry in developing and deploying mission San Jose, CA 95129 critical applications using various tools and technologies. Hands on in implementation large Data Extraction and Transformation pipeline for massive Batch & Real-Time data processing using Flume, SQOOP, OOZIE, Kafka Authorized to work in the US for any employer Work Experience BigData & Cloud Solutions Engineer Symantec - Mountain View, CA July 2015 to Present Mountain View, CA - July 2015 - Current ) Symantec https://www.symantec.com/products/websecurity-service BigData & Cloud Solutions Engineer (WSS) is indispensable line of defense against modern day cyber threats. This is Cloud Proxy service for Enterprise customers and Environment & Tools handles massive amount of data from customer end. Programming: - Java, Scala Design and Development various Scala modules for Scripting: -Python Transformations and Actions for cleansing the input data for Spark Databases: - Cassandra, Redis Streaming applications. Messaging: - Kafka, Flume Designed and developed large ETL pipelines using Flume, SQOOP Storage: - HDFS, S3 and HADOOP Streaming: -Spark Successfully designed and deployed very large Geographically Batch Jobs: - Hive (On Tez.) distributed clusters for doing Batch and Real-time analytics using Monitoring: - Grafana various Big DataTechnology stocks like Hadoop, Cassandra, Kafka, Build:- Jenkins, BitBucket, Artifactory Hive, Spark streaming. Security:- AWS As a Cloud Solution & DevOps Engineer, I was Responsible for GuardDuty, Inspector, Amazon Dome-9, AWS Cloudwatch. building scalable distributed data solutions using Hadoop Infrastructure: - AWS, Kubernetes, Design, Development and Implementation of Micro-Services Docker. architecture using Docker, Kubernetes, KOPS Big-Data Consultant MicroExcel Inc August 2011 to July 2015 MicroExcel (Secaucus, NJ - Aug 2011 - July 2015) MicroExcel This was a consulting role, where I have worked with very reputed BigData Consultant clients such as "NY State Department of Health", "Seagate", "Macys". Environment & Tools: As a BigData Consultant, I was responsible Capacity & Infrastructure Infrastructure: - Bare Metal. planning for Hadoop cluster. Programming: - Java, Design and Implementation of data Extraction & Transformation Databases:

- Hive, Oracle pipelines using SQOOP and Flume . Messaging: - SQOOP Setting up Data Warehousing and query optimization using Hive . Storage: - HDFS (Cloudera, Automation job scheduling using OOZIE. Hortonworks) Sr. Java & Back-end Programmer Mphasis an HP Company - New York, NY January 2004 to July 2011 New York, NY - Jan 2004-July 2011) Mphasis an HP Application system design over Java/J2EE technologies with security, Sr. Java & Company Back-end Programmer robustness, transaction management as prime goal. Created detail design documents for use cases of the system Provide estimate for new modules and do impact analysis for engineering change requests. Integrated front end technologies like JSP and AJAX, java web frameworks Hibernate and Spring, and an Oracle database. Created shell scripts and PL/SQL scripts that were executed daily to refresh data feeds from multiple systems. Java & Front-end developer ILT India - Nagpur, Maharashtra May 2000 to December 2003 Wrote SQL queries to

retrieve data from the database using JDBC Utilized frameworks such as Hibernate and Spring for

Chemical Technology Nagpur University - Nagpur, Maharashtra 1996 to 2000 Skills AWS, Docker,

Design UI using HTML/CSS and JSP Education B.TECH in

Name: Sherry Beard

persistence and

Email: scottmcdaniel@example.com

application layers

Jenkins, Puppet, Spark, kafka, Java, Scala, Hadoop, Cassandra

Phone: +1-596-800-9167