BIG DATA ARCHITECT RESUME

Willie Bloom 3636 Biddie Lane Richmond, VA 23219 (333) 236-3954

Email : [email]

Career Goal:

To obtain an exciting and challenging position as Big Data Architect and contribute my skills in MapReduce, Hive, Pig, Flume, Sqoop, HBase, Zookeeper, and Oozie.

Technical Skills:

Effectively worked with multiple operating systems:

- Windows
- Linux
- Unix

Familiarity with application servers:

- JBOSS
- Weblogic
- WebSphere

Expertise in databases:

- SQL
- NoSQL
- Oracle
- DB2

Good knowledge of messaging/stream processing:

- RabbitMQ
- Kafka
- Flume
- Storm

Skilled in data management technologies:

- MongoDB
- Cassandra

Adept in Java technologies:

- Java Beans
- JDBC
- Servlets
- JSP

Talented in programming languages:

- C++
- Python
- PHP

Well-versed in ETL tools:

- Informatica
- DataStage
- Attunity
- AbInitio

Relevant Experience:

Big Data Architect E-Solutions Inc. January 2012 – Present Richmond, VA

- Developed and implemented platform architecture as per established standards.
- Formulated architectural plans for mitigation purpose.

- Supported integration of reference architectures and standards.
- Utilized Big Data technologies for producing technical designs.
- Prepared architectures and blue prints for Big Data implementation.
- Evaluated and documented use cases and proof of concepts.
- Participated in learning of tools in Big Data systems.
- Installed and maintained Big Data systems on laptops with Linux.

Big Data Architect Responsys, Inc. November 2010 – January 2012 San Bruno, CA

- Designed and developed servers and integrated application components.
- Prepared automation systems and tested server hardware.
- Supported administration and designing of server infrastructure.
- Utilized Spice works for providing helpdesk support services.
- Analyzed and resolved software bugs with hardware manufacturers.
- Created architecture components with cloud and visualization methodologies.
- Evaluated and documented source system from RDBMS and other data sources.
- Developed process frameworks and supported data migration on Hadoop systems.

Educational Background:

Bachelor's Degree in Computer Science Oklahoma City University August 2006 – May 2010 Oklahoma City, OK

Professional Certification:

Big Data hadoop Architect CDH CertificationJuly 2010

Build your Resume Now