

# Aderanti Ojo

Phone: (470) 808-8806, Email: rantyoba@gmail.com

LinkedIn:

---

## Summary:

A versatile, collaborative, accomplished, and knowledgeable professional with a successful track record and a flair for learning new skills, outstanding organizational and problem-solving skills for over 10 years. Highly collaborative with a talent for building productive relationships that allow smooth functioning while driving others towards excellence and attaining business goals. Possess verifiable leadership, interpersonal, and communication skills that help put across things with a crisp point. Thrive in fast-paced business environments and cherish a chance to self-manage things through the innate problem-solving skills and never say never attitude.

## Education

**BS Business Administration | 2008**

## PROFESSIONAL EXPERIENCE

---

### **DOTROUS ENTERPRISES (08/2018 – Date)**

#### **DevOps support (SE) Engineer**

- Analyze code and design faults to find root causes of errors and assemble systems to pre-empt similar faults in the future
- Strong experience with SQL, SQL Server, Oracle, and database technologies (SQL, schema design)
- Collaborates with the Development and Architectural teams to ensure operational maturity requirements (reliability, availability, scalability, observability, performance, capacity etc.) are met, and recommends operational improvements to them
- Works with others or independently on projects of medium to high complexity often with cross-team alignment needs.
- Strong hands-on experience in building and administering VMs and Containers using tools such as Docker / Kubernetes
- Excellent interpersonal skills, as well as excellent communication skills, verbal and written to both technical and non-technical audiences that are in a geographically dispersed environment (internet conference calls, telephone, face-to-face)
- Ability to develop and debug software in Python, Ruby, Bash, Powershell
- Experience with configuring, hardening and testing base Windows
- Experience in open-source development and software development lifecycle process and techniques
- Sound knowledge and exposure to network protocols, routing, internetworking connections and configuration and troubleshooting tools
- Responsible for translating business requirements into specific systems, applications or process design within comprehensive integrated technical solutions architecture.
- Work with team for Implementation of design/development and testing/readiness/deployment activities
- Lead team to Create end to end architecture frameworks that supports supply chain Operation: Order capture, Order Fulfillment, Payment and others.
- Ensures solutions are aligned with standards and best practices working with cross functional teams/clients.
- Setup and Configuration of Cloud infrastructure to Support Advanced analytics and MLOps.

- Reviewed project specifications and designed technology solutions that met or exceeded performance expectations.
- Orchestrated efficient large-scale software deployments.
- Analyzed proposed technical solutions based on customer requirements, budget and product goal.
- Coordinated with other engineers to evaluate and improve software and hardware interfaces.
- Worked with customers for needs analysis, proposal development and vendor costs to produce competitive estimates.
- Developed and initiated projects, managed costs, and monitored performance.
- Reined in project costs while meeting key milestones.
- Fostered relationships with vendors to promote positive working relationships.
- Updated operational methods, oversaw accounting procedures, tracked information and compiled data to improve efficiency.
- Drove team success through shared vision and recognition of quality performance.
- Achieved project deadlines by coordinating with contractors to manage performance.
- Supported application rationalization, and cloud technology roadmap with AI, ML, Natural Language Processing and Big Data technology.
- Support the team in delivery spark framework – dynamic resource utilization within the Big Data environment supporting the business analytics needs.
- Worked as DevOps engineer to ensure ML Models are deployed to ensure data ETL aligned with CI/CD methodology.
- Strong experience with Java-Script, AutoML, AML to assess multiple models and deployment; create workstation, create multiple nodes Azure ML compute cluster, use AutoML to train multiple regression models in parallel, validate the most performing model.
- Prioritized the use of DevOps technology such Azure ML, NLP, Cloud Native, Microservices with Kubernetes, Dockers and, bitbucket, selenium, genkins within the Master Data and Big Data environment (HortonWorks, Azure, AWS) to drive 10% increase in development operations.
- Experience in a Unix environment; Linux RedHat, CentOS, public Cloud like Amazon (AWS EC2, EMR, S3) and private cloud (VMWARE vCloud and Eucalyptus)
- Extensive experience in Extraction, Transformation, and Loading (ETL) of data from multiple sources into Data Warehouse and Data Mart
- Oracle Database, Big data Technology: Hadoop ecosystem and Big-Data Architecture (HDFS, Map Reduce), Hadoop Data Warehousing (Hive, Hive QL), Pig, Sqoop, Map Reduce, YARN Architecture, NoSQL Architecture, HBase Deep Dive (architecture and Data Modeling), and ETL.

#### **PROFESSIONAL DEVELOPMENT & CREDENTIALS**

---

##### **Skills:**

**Big Data Technology:** Hadoop ecosystem and Big-Data Architecture (HDFS, Map Reduce), Hadoop Data Warehousing (Hive, Hive QL), Pig, Sqoop, Map Reduce, YARN Architecture, NoSQL Architecture, HBase Deep Dive (architecture and Data Modeling), and ETL, Continuous Integration,

**OS & Databases RDBMS:** Oracle, SQL server, Linux, Ubuntu, Microsoft Offices and MS Projects, NoSQL: MySQL, Cassandra, Hadoop, SAP Hana, Cloud platform (MS Azure, AWS, GCP)

**Languages and Tools:** PL-SQL, T-SQL, JAVA, Python, R, Spark,