

Bhuvaneswar Reddy Vangimalla

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Professional Summary

Data Engineer with a Master's degree in Computer Science from Texas Tech University and hands-on experience in cloud infrastructure and data engineering. AWS Certified Data Engineer Associate and Databricks Certified Data Engineer Associate with expertise in building end-to-end data pipelines using AWS (S3, Glue, Lambda, Redshift) and Databricks with PySpark and Delta Lake. Strong DevOps and cloud administration background provides a solid foundation for building reliable, scalable data infrastructure. Completed Andrew Ng's Machine Learning Specialization from Stanford/DeepLearning.AI, enabling ability to bridge data engineering and ML workloads. Open to Data Engineer roles in the US (OPT).

Certifications

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| • AWS Certified Data Engineer – Associate | April 2026 |
| • Databricks Certified Data Engineer Associate | April 2026 |
| • Databricks Platform Architect Accreditation | April 2026 |
| • Microsoft Applied Skills: Identities and Access using Microsoft Entra | October 2025 |

Technical Skills

- **Data Engineering & Big Data:** Apache Spark, PySpark, Databricks (Certified), Delta Lake, ETL/ELT Pipelines, Apache Kafka
- **Cloud Platforms:** AWS (S3, Glue, Lambda, Redshift, EC2, EMR, Kinesis), GCP (Cloud Storage, Pub/Sub), Azure
- **Databases & Storage:** PostgreSQL, MySQL, Amazon Redshift, Delta Lake, object storage
- **Scripting & Programming:** Python, PySpark, SQL, Bash, KornShell
- **Infrastructure as Code & CI/CD:** Terraform, Jenkins, GitLab CI/CD, GitHub Actions
- **Container & Orchestration:** Kubernetes (CKA certified), Docker, Helm
- **Configuration & Automation:** Ansible, Bash/KornShell, Python (scripting, automation)
- **Operating Systems:** Red Hat Enterprise Linux, OEL, CentOS, Microsoft Windows Server
- **Monitoring & Observability:** Prometheus, Grafana, ELK Stack (Elasticsearch, Logstash, Kibana), Splunk
- **Identity & Access Management:** Microsoft Entra ID (Azure AD), LDAP, Kerberos, RBAC
- **Machine Learning:** Supervised/Unsupervised Learning, Neural Networks, Scikit-learn, TensorFlow
- **Infrastructure Services:** DNS, SMTP, NTP, SSH, LDAP, TLS/SSL, SNMP

Professional Experience

Cloud Administrator <i>Serenity Infotech, Inc.</i>	July 2025 – Present Atlanta, GA (Remote)
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- Provision and manage cloud infrastructure using **Terraform**, ensuring consistent, repeatable environment deployments across development, staging, and production.
- Maintain and optimize **CI/CD pipelines in Jenkins** to automate deployment of containerized applications to cloud environments; reduce manual deployment time from 2 hours to 15 minutes.
- Implement **Auto-scaling** and **Load Balancing** strategies to ensure high availability and cost-efficiency for web applications; achieved 25% reduction in infrastructure spend.
- Utilize configuration management tools to standardize server setups across environments; reduced configuration drift and operational overhead by 40%.
- Deploy and manage containerized workloads using **Kubernetes** and **Docker**; configure cluster networking, storage, and RBAC policies across multi-node environments on AWS and GCP.
- Build observability and monitoring stacks using **Prometheus**, **Grafana**, **ELK Stack**, and **Splunk**; configure alerting and dashboards for infrastructure health, reducing mean time to resolution by 35%.

- Administer cloud infrastructure on **AWS** (S3, Glue, Lambda, Redshift) and **GCP** (Cloud Storage, Pub/Sub); design and maintain data pipelines for analytics workloads.
- Author technical documentation including architecture diagrams, system runbooks, and troubleshooting guides; maintain knowledge base to ensure operational continuity.

Student Assistant
Texas Tech University

October 2023 – May 2025
 Lubbock, TX

- Provided technical support to students, faculty, and staff, resolving hardware and software issues across Windows and macOS environments; consistently met SLA targets with 95% first-contact resolution rate.
- Managed and maintained campus computing equipment including printers, AV systems in smart classrooms, and lab workstations.
- Assisted with network troubleshooting, account lockouts, and multi-factor authentication (MFA) setups to ensure seamless campus connectivity.
- Developed **Python** and **Bash** automation scripts for system monitoring and log parsing; reduced manual reporting effort by 30%.
- Maintained knowledge base and technical documentation; reduced repeat incidents by 30% and improved team onboarding efficiency.

Education

Texas Tech University
 Master of Science in Computer Science
Cumulative GPA: 3.25 / 4.0

Lubbock, TX
 May 2025

Relevant Coursework: Distributed Systems, Cloud Computing, Database Management Systems, Data Structures & Algorithms, Machine Learning, Neural Networks, Parallel Processing, Advanced Operating Systems

Key Projects & Achievements

- **End-to-End AWS Data Pipeline:** Built scalable data pipelines using AWS S3, Glue, Lambda, and Redshift; automated ETL workflows processing large-scale datasets for analytics and reporting.
- **Databricks Data Pipeline:** Built and optimized data pipelines on Databricks using Apache Spark and Delta Lake; processed large-scale datasets with PySpark for analytics and reporting workloads.
- **Infrastructure Automation with Ansible & Terraform:** Developed Ansible playbooks and Terraform templates to automate provisioning across 50+ servers; standardized environment setup and reduced configuration drift.
- **System Monitoring Stack:** Implemented Prometheus and Grafana dashboards for real-time infrastructure visibility; integrated ELK Stack for centralized log management and alerting across distributed systems.
- **CI/CD Pipeline Automation:** Built Jenkins and GitLab CI/CD pipelines automating infrastructure testing and deployment; reduced manual release effort by 70%.
- **Cost Optimization Initiative:** Analyzed cloud infrastructure spend across AWS and GCP; implemented right-sizing and resource scheduling strategies reducing infrastructure costs by 25%.