|  |  |
| --- | --- |
|  | ADEKUNLE ERINLE  (678) 509-5865 | E: kerinle7@gmail.com  Lawrenceville, GA 30044 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Professional Summary** | |  |  | | --- | --- | |  | A proven track record of success leading complex projects while managing cross-functional resources to drive efficiency in enterprise technology operations. More than 5 years' experience with Iaas, Paas, and SaaS technologies. Such as VPC, Auto Scaling, S3, RDS, Aurora, Bastion Host (Jump Box) Azure active directory, Azure Data security.  Seeking to leverage high-level understanding of Amazon Web Services global infrastructure and service migrations. | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Skills** | |  |  |  |  | | --- | --- | --- | --- | |  | |  |  | | --- | --- | | * EC2, EMR, ECS, S3, SNS, SQS, * Jenkins, BitBucket, GitHub * SonarCube, Dome9, Barracuda Security Guardian, Rapdi7 * Terraform, Palo Alto Prisma * Palo Alto Panorama, Splunk, QRadar * AWS Fraud Detector, Security Guardrails. * Data Lake, Data Stream, Spark/Data Bricks, Data Factory,   Data Catalog | * Cloud Formation, CloudWatch, Lambda, CI/ CD * Bash, Yaml, Json, PowerShell, Gitlab * Tenable Nessus, Qualys * Palo Alto VM1 and VM1 Series Firewall * GuardDuty, AWS Shield, AWS WAF * NoSQL and SQL databases such as DocumentDB/CosmosDB, MongoDB | | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Work History** | |  |  | | --- | --- | |  | Cloud Support Engineer *09/2018 to 04/2020*  **WellStar Health System | Atlanta, GA**   * Diagnosed and executed resolution for all network and server issues. * Monitored network hardware operations to evaluate proper configuration. * Performed network security design and integration duties. * Established, repaired, and optimized networks by installing wiring, cabling, and devices. * Utilized source code control for tracking configurations and changes. * Answered and triaged requests for assistance to provide top-notch support. * Improved overall user experience through support, training, troubleshooting, improvements, and communication of system changes. * Designed and evaluated WAN and LAN connectivity technologies. * Worked with existing customers to understand needs and provide solutions service. * Managed system-wide operating system and software deployments, as well as related software upgrade problems. |  |  |  | | --- | --- | |  | Cloud Solutions Architect *01/2015 to 09/2018*  **ThyssenKrupp Elevator | Atlanta, GA**   * Acted as trusted advisor and subject matter expert (SME) working within the sales organization and with customers throughout the pre-sales process. * Developed and maintained communications in a cooperative and professional manner with all levels of staff and customers using established guidelines. * Maintained technical competency for existing and emerging services and products. * Provided knowledge transfer to the sales staff related to current and future service offerings. * Actively participated in design of highly performing, scalable, secure, reliable, and cost optimized solutions. * Consulted and advised engineers, architects, and executives, help to define the right choice of technology stack while serving as a lead technical expert on Data. * Drove CI/CD, automation, infrastructure as code, configuration management, monitoring, and tools development for customer's enterprise software and systems running in datacenter. * Thoroughly analyzed requirements, develops, tests, and documents software quality to ensure proper implementation. * Designed, architect AWS cloud services and security solutions. * Designed, developed real-time, large-scale data processing and streaming functions using Apache Flink, Lambda functions, Amazon Glue, Kafka, Apache Spark, and other technologies. |  |  |  | | --- | --- | |  | Security Analyst *06/2011 to 12/2014*  **Pitney Bowes | Indianapolis, IN**   * Maintained a repository of standard responses for audits and questionnaires * Tracked evidence of compliance * Conducted compliance and risk assessments * Coordinated third-party assessments of Pitney Bowes' IT security posture * Coordinated the Pitney Bowes PCI compliance program * Coordinated, update, execute, track and report on annual disaster recovery testing * Coordinated business continuity activities required to keep Pitney Bowes IT running during a period of displacement or interruption of normal operation * Maintained and updated Pitney Bowes processes, procedures and other documentation as required as well as formulate new processes, policies and standards as needed * Researched, reported on, and implemented new solutions in the area of risk management * Applied knowledge of security analyst to provide strategic and tactical solutions to meet emerging requirements from sustainment modifications and internally generated system planning initiatives (short-term and long-term). * Completed vulnerability scans to identify at-risk systems and remediate issues. * Maintained data management and storage systems to protect data from compromise. * Provided safety reports and data analysis to building managers to inform security processes. * Developed plans to safeguard computer files against modification, destruction, or disclosure. * Monitored computer virus reports to determine when to update virus protection systems. * Recommend improvements in security systems and procedures. * Monitored use of data files and regulated access to protect secure information using key monitoring tools like QRadar Siem. | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Education** | |  |  | | --- | --- | |  | Bachelor of Science | Aviation Management  **Middle Georgia State University, Macon, GA** |  |  |  | | --- | --- | |  |  | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Certifications** | |  |  | | --- | --- | |  | AWS CCP, AWS SAA, ITIL | |