Mohammed Tanveer

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AWS Certified DevOps Engineer – Professional (P9MDJ9GK9M44QNKJ)

AWS Certified Developer-Associate (K2VERM12Z1B11RCG)



Summary

A DevOps Engineer with over 9 years of experience in designing, building, and managing software solutions. Skilled in leveraging best practices and tools to ensure high-quality software delivery and system performance. Experienced in developing and managing processes to automate the daily operations of DevOps. Proficient in Amazon Web Services, Docker, Python, Kubernetes and Golang for scripting. Successfully led the design, deployment, and maintenance of multiple projects with a strong emphasis on continuous integration and continuous delivery. Proven ability to work collaboratively with cross-functional teams to ensure the successful completion of projects.

Skills

Programming languages: Python 2.7/3.x, Golang, JavaScript, Svelte, SQL, HCL

Amazon web services: S3, Lambda, EC2, CodePipeline, CodeBuild, CodeDeploy, Fargate, ECS, Aurora (Amazon RDS),

CloudFormation, CloudWatch, EFS, IAM, StepFunction, Glue, Kinesis, Athena **Database:** Oracle, SQL server, PostgreSQL, Amazon RDS(Aurora), SQLite, Redshift

Version control: Git, Azure, Tortoise

IDE: PyCharm, GoLand, VS Code, Cloud9, DataGrip, Rider, Visual studio, Qt Creator **Tools**: Docker, JFrog, Apigee, Terraform, Splunk, , JIRA, Azure DevOps, Matillion

Data Engineering tools: Snowflake, Fivetran, DBT, Salesforce

Work Experience

Autodesk (July 2021 – present)

Senior Software Engineer

- Developed orchestration using AWS Step Function to run data quality tests reducing time by almost 80%
- Setup Enterprise Data Hub (EDH) consolidating all data sources into Snowflake warehouse
- Leverage Fivetran CDC tool to ingest data and DBT to transform data
- Build and develop a cost effective infrastructure solution with automation as its core
- Reduced deployment time by more than 60% and increased availability by up to 99%
- Use AWS services to setup alerts and monitoring system to track ingestion failure
- Empowered teams in **DevOps tools** and processes by building software in a containerized environment (IaaC)
- Setup EKS cluster with AWS controller for load balancer to cater high volume requests and run data workloads
- Developed CI pipeline using **Docker**, **CodePipeline**, bash scripts and make files for automated deployments
- Built a Golang command line tool for pausing container services in test environment saving 10% of cost
- Implemented ECS blue green deployment to have zero downtime for applications hosted on ECS Fargate
- Architect event driven solution for seam less dataflow using EventBridge
- Strong knowledge on Caddy server used as reverse proxy for OAuth2.0 authentication
- Knowledge of Svelte.js framework for frontend development of our monitoring portal
- Collaborate with stakeholders and teams to manage expectations in a responsive manner
- Proficient with Git and Git Workflows
- Expertise with **CloudFormation** for resource and state management

- Migrated a legacy application to AWS cloud native reducing 30 hours of manual effort per day
- Developed and maintained Terraform templates for infrastructure as code for faster deployments
- Initiated to set up of proxies in Apigee for enhanced security of APIs for secured single sign-on
- Containerization with proper security controls in place to secure file sync mechanism

Continental Automotive (May 2015 – Aug 2019)

Senior Software Engineer

- Integrate object detection and tracking algorithms (Python) and the tool (C++) to visualize labels
- Protobuf integration for cross application communication reduced time from milli to microseconds
- Contributed to pre-labelling framework to auto generate label reducing manual effort by 70%

Mphasis (Jan 2014 – Apr 2015)

Associate Software Engineer

Education Qualification

B.E. in Telecommunication from CMR Institute of Technology, Bengaluru; affiliated to Visveshwaraiah Technological University, Belgaum in 2013