Kammara Anjan Kumar

Andhra Pradesh, India anjankammara@gmail.com 8919038404

SUMMARY

A certified DevOps engineer with a proven ability to create and maintain reliable, secure, and efficient solutions. Seeking to leverage experience and knowledge to contribute to a dynamic organization.

EXPERIENCE

Service Advisor

Ashok leyland limited. January 2019 - June 2022, Kadapa, Andhra Pradesh

• Greeted and assisted customers in service and maintenance departments, handled inquiries and achieved a customer service NPS score of 88%.  
• Excelled in the role of Customer Service executive by achieving 100% of monthly service and sales goals by proactively scheduling appointments, demonstrating additional products, and providing in depth knowledge to customers.  
• Offered consultation and resolutions for customer service complaints, executed repair and maintenance schedules as needed and provided accurate information to customers.  
• Documented vehicle conditions, recommended needed repairs, and conducted post-service assessments to maintain high customer satisfaction.  
• Handled over 300 inquiries and scheduled upwards of 80 appointments on a monthly basis.  
• Recommended services and performed regular follow-ups to ensure customer satisfaction with services rendered.

PROJECTS

CICD implementation

Star Agile • marth 2023 - June 2023

• Automated the deployment of an application to the IaC server, reusing an existing script to deploy an application to an EC2 instance.  
• Incorporate robust monitoring and logging solutions that enabled analysis of real-time metrics by creating the Jenkins pipeline.   
• Increased client satisfaction by implementing a CI/CD pipeline with automated unit tests and integration tests that result in faster, more reliable, and feature-rich automatic software releases.  
• Implemented CICD pipelines to automate the end-to-end release management, tracked the deployment process via dashboards, and increased the process efficiency by 30%.  
• Configured Jenkins with necessary plugins to facilitate CI/CD pipelines for faster delivery of products into the market.  
• Automated the deployment to the staging and production servers using a Jenkins job and fostered collaboration with the DevOps team.

• Created custom cloud watch dashboard to visualize key performance matric.

• using amazon ECR for storing,managing and versioning docker images securely.

• used IAM for creating roles,users,groups to AWS accounts and its resources.

• creating multiple VPC ‘S and public, private subnets as per requirement and distributing the groups into various availability zones of the VPC.

• designed and deployed load balancers to distribute incoming traffic across multiple instances for high availability and scalability.

• Integrating Selenium tests with CI/CD pipelines ensure continuous testing during development and deployment

EDUCATION

Bachelor of Mechanical Engineering

Annamacharya Institute of Technology and Sciences • Kadapa, AP • 2017

Diploma in Mechanical Engineering

Government Polytechnic College, Proddatur • Proddatur, AP • 2014

CERTIFICATIONS

DevOps Engineer

StarAgile (Curriculum vetted by IBM) • 2023

SKILLS

• Software: Git, Jenkins, Docker,Kubernetes,Ansible, Prometheus, Grafana, CI/CD pipelines, Terraform, Microservice, AWS , Selenium.

• Programming Language: Java

• Languages: Telugu, English, Hindi.
• Soft Skills: Teamwork, Organizational, Critical Thinking.