

Raushan Kumar

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Cognizant, Bangalore – Programmer Analyst (DevOps & Cloud)

Professional Summary

DevOps Engineer with **3 years of experience** in designing and managing **CI/CD pipelines**, automating cloud infrastructure, and implementing containerization technologies. Focused on optimizing deployment efficiency, enhancing system reliability, and building scalable, secure solutions. Skilled in aligning DevOps strategies with business goals and driving continuous improvement.

Core Competencies

- **CI/CD Tools:** Jenkins | **Cloud Platforms:** AWS
 - **Automation & Configuration Management:** Terraform, Ansible
 - **Containerization & Orchestration:** Docker, Kubernetes | **Version Control Systems:** Git, GitHub
 - **Monitoring & Logging:** AWS Cloud watch, Prometheus, Grafana | **Infrastructure as Code:** Terraform
 - **Operating Systems:** Linux (Ubuntu, CentOS, RHEL) | **Scripting Languages:** Python, Bash.
 - **Networking & Security:** IAM, SSL/TLS, Firewalls, Load Balancers | **Databases:** MySQL.
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Professional Experience

DevOps Engineer – Cognizant – DevOps

DEC 2021 – Present

- Designed and maintained **CI/CD pipelines** using Jenkins, automating **95% of application builds** and improving deployment efficiency by **40%**
 - Automated infrastructure provisioning with **Terraform**, cutting setup errors by 60% and ensuring deployment consistency across 100+ environments.
 - Optimized **AWS cloud resources** (EC2, S3, Lambda, RDS, VPC), reducing infrastructure costs by **15%** through auto-scaling and other strategies.
 - Deployed **50+ containerized applications** using Docker and orchestrated with **Kubernetes**, enhancing system scalability by **35%** and boosting reliability for **100,000+ users**.
 - Configured and integrated **AWS Cloud watch** for real-time monitoring and alerting, **Prometheus** for metrics collection, and **Grafana** for visualization, decreasing system downtimes by **20%**.
 - Streamlined deployment processes with **Ansible**, cutting configuration errors by **25%** and increasing efficiency across **20+ environments**.
 - Enhanced infrastructure security by configuring **50+ IAM policies** and implementing **SSL/TLS encryption**, reducing unauthorized access incidents by **20%**.
 - Collaborated in **Agile Scrum ceremonies** with a team of **15+ developers**, aligning DevOps objectives with sprint goals and cutting delivery time for critical updates by **15%**.
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Education

Bachelor of Engineering – Anna University – Chennai – 2020

- Relevant Coursework: Cloud Computing, Network Security, Operating Systems, Data Structure

Certifications

- **AWS Certified Cloud Practitioner** – [AWS, 2024]
- **Google Associate Cloud Engineer**– [GCP, 2023]

Projects

1. Automated Cloud Infrastructure Provisioning with Terraform

- Conceptualized and implemented **infrastructure-as-code** to provision **AWS EC2, S3, and RDS** instances using Terraform.
- Result: Reduced infrastructure setup time by **40%** and ensured consistency across environments.

2. CI/CD Pipeline Implementation

- Developed and configured a **CI/CD pipeline** with Jenkins, GitHub, and Maven, automating build, testing, and code quality checks, decreasing manual deployment time by **50%** and enhancing code quality by **25%**.
- Integrated **SonarQube** for static code analysis and quality gate enforcement.
- Containerized **10+ applications** with Docker and deployed on **AWS ECS** using Amazon ECR, reducing deployment time by **40%** and improving scalability by **30%**.
- Result: Increased deployment frequency and decreased manual errors by **30%**.

3. Lift and Shift Web Application Using AWS

- Migrated a Java-based web application with **200,000+ monthly** users from an on-premise data center to AWS using the **Lift and Shift** strategy, improving scalability by **40%** and reducing infrastructure costs by **25%**.
- Designed a scalable architecture using **Auto Scaling** and **Elastic Load Balancers (ELB)**, improving resource efficiency by 30% during peak traffic and minimizing downtime to less than 0.01%.
- Achieved **99.9% availability** by deploying the application across **three AWS Availability Zones** and securing all communications with **ACM SSL/TLS** encryption.

4. Containerized Application Development and Deployment

- Built **15+ containerized applications** using Docker files and automated testing with **Docker Compose**, improving deployment processes and accelerating time-to-market by **40%**.
- Managed **50+ Docker images** in Docker Hub, ensuring environment consistency across **5+** environments and decreasing deployment errors by **30%**.
- Deployed containerized applications to **Kubernetes clusters**, ensuring scalability, high availability, and efficient resource utilization.
- Monitored **Kubernetes clusters** and containerized applications using **Prometheus** and **Grafana**, enabling proactive issue detection and improving system reliability.
- Achieved a **35% reduction** in development cycles, improved cross-team collaboration, and reduced time-to-market by **20%**.