

SALMAN ARSHAD

Pune | [LinkedIn](#) | +918093111743 | salman.arshad5@gmail.com | DOB 29-10-1997

Cloud DevOps Engineer Skills include supporting, managing, automating and optimizing mission-critical deployments in AWS/Azure/GCP and private cloud, leveraging configuration management, CI/CD, and DevOps processes.

SKILLS:

Technical Skills

- AWS, Google Cloud, Azure
- Docker, Kubernetes, OpenShift
- Azure DevOps and Jenkins, Gitlab
- Prometheus and Grafana
- Code structure and architecture
- Shell Scripting, YAML Configuration
- Python, Terraform
- Linux and Windows Server Administration
- Jenkins, ArgoCD
- Private Cloud (OpenStack VMware)
- Migration, Cost Optimisation

Interpersonal Skills

- Curious & Deep Diveing
- Teamwork and Leadership
- Customer-focused
- Active Listening

Managerial Skill:

- Understanding of Accounts & Finance,
- Auditing, Incident Management
- Cost Allocation & Finops
- Budgeting and Timeline
- Project Documentation

WORK EXPERIENCE:

Teleglobal International

Senior Cloud Engineer | December, 2021 - Present

- Implement CI/CD pipelines for automated software building, testing, and deployment.
- Utilize infrastructure automation tools like Terraform or CloudFormation for consistent and reproducible deployments.
- Leverage containerization technologies (e.g., Docker) and orchestration platforms (e.g., Kubernetes, OpenShift) for scalable and resilient application management.
- Set up monitoring and logging solutions to ensure application performance and proactively detect issues.
- Collaborate with security teams to implement secure configurations and compliance measures.
- Foster collaboration and communication between teams using collaboration tools and clear communication channels.
- Managing multiple managed services client as a project lead.
- Handling Technical Pre Sales meeting with Client, proposing solution.
- Provide cost forecasting across the cloud estate considering proposed/planned changes, new workloads planned to be cloud hosted in the future, and comparing Cloud costs across AWS, Azure and GCP.
- Detail and process-oriented, able to quickly analyze novel issues in stressful Production environments
- Learns new technologies quickly and provides instruction to other team members.
- Proven skills in providing knowledge and information to junior team members and ensuring success of the whole team
- Creating Estimate, Project timeline, Scope, Overall customer success on Technical and managerial aspect.
- Conversation from monolithic to microservice architecture supporting in deploying in Kubernetes it includes creation of Dockerfile Kubernetes cluster and monitoring.
- Migrated over 100s Client Projects from on-Premise to Cloud, including the Delivery Phase.
- Design a secure infrastructure with purview of all security layers.
- Experience in multi cloud Implementation using different services from different cloud providers and implementing them collectively for better solutions.
- Familiar with industry-standard guidelines and recommendations for cloud infrastructure and have implemented them in their work. Their experience demonstrates a strong understanding of cloud architecture, security, scalability, and performance optimization.

SALMAN ARSHAD

- Built and maintained cloud deployments for over 75 clients.
- Deployed an monitoring and alerting agent for the entire infrastructure deployed on Cloud. Leading to \$100k reduction in the infrastructure spend.
- Filed reports, gathered information, and performed research resulting in 25% more efficiency of the organisation.
- Analysed the existing infrastructure so to find out the loop holes in existing infrastructure architecture design so the cost can be reduced.
- Identify cost optimization opportunities and inform the business platforms and service owners, including but not limited to scheduling, rightsizing, reservations, savings plans, wastage removal, and technology upgrades.
- Have also implemented automation and monitoring tools to ensure efficient management of the cloud infrastructure.

Pawansut Publicity

Admin Cloud Infra Engineer | September, 2018 - March 2020 | 1.5 Year

- Design and deploy scalable and secure cloud infrastructure using AWS services.
- Manage and monitor cloud resources, ensuring proper configuration and optimization for performance and cost efficiency.
- Implement security measures, access controls, and encryption to protect data and prevent unauthorized access.
- Establish backup and disaster recovery strategies to ensure data integrity and business continuity.
- Optimize performance by monitoring resource utilization, identifying bottlenecks, and implementing scalability solutions.
- Control costs by monitoring resource usage, identifying cost-saving opportunities, and implementing cost-effective solutions.

EDUCATION

2020 - 2022 | Silicon Institute of Technology, Bhubaneswar

Master in Computer Application (CGPA 8.17)

2018 - 2020 | Indira Gandhi National Open University

Master in Commerce, P.G.D in International Business Operation (Distance Learning)

2015 - 2018 | Kendrapara Autonomous College, Kendrapara

Bachelor in Commerce - Accounting & Finance

2013 - 2015 | Kendrapara Autonomous College, Kendrapara

Intermediate in Commerce

2013 | St. Xavier's High School, Jajpur Road

Matriculation

INTEREST

Teaching, Current Tech Market, New Tech H/W S/W in Industry, Articles from Medium & Hacker News, Analytics, Product Development, Design, Financial Market, Researching & Exploring.

LANGUAGES

English, Hindi, Odia