Megha Goyal

Phone: +91 8823849469

Email: meghgoyaal1@gmail.com

DOB: 12 May 1994

5 years of experience in AWS Cloud and DevOps technology. Looking for challenging position in IT industry and help improving the business productivity through continuous process of learning and implementation.

Key Skills:

- Database AWS RDS, AWS Dynamo db, MySQL
- Cloud Technology Amazon Web Services,
- CI/CD Tools Bamboo, Ansible, Jenkins, AWS CodePipeline, XLDeploy, XLRelease
- · Operating System Linux, Windows
- Ticketing Tools Service Now, JIRA
- Other Tools Bitbucket, WCC, Informatica, Splunk, Git, Toad, Autorep

PROFESSIONAL SUMMARY:

ACCENTURE PVT. LTD.

JULY 2016 - Present

PROJECT: Application Deployment Team (ADT)

RESPONSIBILITIES:

- Infra-structure development on AWS using various services like EC2, S3, RDS, Cloud Watch, IAM, VPC etc.
- EC2 instances, Auto Scaling, Elastic Load Balance and AMIs.
- Utilize EBS to store persistent data and mitigate failure by using snapshots.
- Build and release Ec2 instances Amazon Linux, Red Hat and Windows for POC, Development and Production environment.
- Setup and managed security groups, VPC' specific to environment.
- Created AMI images of critical ec2 instances as backup.
- Provide highly durable and available data by using S3 data store.
- Utilize Amazon Glacier for archiving data.
- Implemented AWS solutions using EC2, S3, RDS, EBS, Elastic Load Balancer, Auto-scaling groups.
- Building DevOps delivery pipeline with infrastructure and environment provisioning, deploying and monitoring tools that supported, enhanced and grew the DevOps model.
- Maintaining code base checked in by the development team and performing deployments on multiple environments.
- Setting up and configuring different environments for the build of 40 plus applications and deploy individual components in the server and hand over to testing team for the validation and testing.
- Experience in handling higher environments like UAT and PROD and perform end to end setup and perform deployments.
- Various components like Linux, Power Center workflows, DB Components like DDL and DML's for Database deployments and Batch jobs deployments had been performed in various environments.
- Resolving defects raised by the QM team reported for the Batch jobs failure
- Learning in Informatica tool, Power Center 10.0 in importing workflow's, checking logs, creating and modifying connections and configuring them to execute the batch jobs.

- Coordinate with relevant team to get the infrastructure built for the applications.
- Monitor and maintain appropriate security environments and policies on Linux servers.

Achievements:

- Delivered critical applications under a small window for FALCON test program which was highly appreciated by the client.
- Recognized as a potential resource by leads to learn and implement new digital deployments.
- Won "CG WOW" award for handing critical digital releases and defect free environment deliveries.
- Received CP points from Accenture
- Recognized by clients for BAU work.

Automation:

- Created dashboard and drill down for application in Splunk dashboard and onboarded the application on Splunk dashboard.
- Created ansible playbooks for application in Splunk dashboard.
 Advantage: It helps in doing the validation of applications directly from Splunk dashboard.

Education:

tion:	
Prestige institute of Management, Gwalior	06/12-06/15
Bachelors in Computer Application (BCA)	
MP State Board	06/11-04/12
Senior Secondary Education	
MP State Board	06/10-04/11
Secondary Education	, ,