Shaik Sajida Begum

AWS-DevOps Engineer with 1 Year of Experience in Cloud Infrastructure

GET IN CONTACT

Mobile: +91-9550154730

Email: sajidabegumshaik100@gmail.com

PERSONAL DETAILS

• Total Experience 1 Year 0 Month

• Current Location Guntur

Date of Birth Nov 20, 2000Gender Female

Marital Status Single/Unmarried

SKILLS

- AWS
- Docker
- Jenkins
- Python
- Github
- JIRA Tool

TECHNICAL SKILLS

- Bastion Host Deployment
- 3-Tier Web Application Deployment On Aws
- Lamp Stack Deployment
- Basic Knowledge On Prometheus And Grafana Deployments
- Eventbridge Scheduler To Start And Stop Ec2 Instances At Particular Time
- Familiar With CLI
- Generating Audit Reports By Using Python Scripts
- Cloudfront Deployment Through S3
- Terraform And Cloudformation Templates
- Cicd Pipeline (Jenkins)

LANGUAGES KNOWN

- Telugu
- English
- Hindi

PROFILE SUMMARY

Results-oriented IT professional with 1 year of hands-on experience specializing in AWS cloud solutions. Proficient in designing, deploying, and managing AWS infrastructure to deliver scalable, secure, and high-performing applications. Skilled in optimizing cloud resources, ensuring cost efficiency, and maintaining robust security measures.

EDUCATION HISTORY

Graduation

Course B.Tech/B.E.(Computers)

College Sri Mittapalli Institue of Technology For

Women

Year of Passing 2022 Grade 70%

Class XII

Board Andhra Pradesh

Medium English
Year of Passing 2018
Grade 70-74.9%

Class X

Board Andhra Pradesh

Medium English
Year of Passing 2016
Grade 80-84.9%

WORK EXPERIENCE

Nov 2022 to Present

Cloud Engineer at Eficens

As a Cloud Engineer at Eficens, I play a pivotal role in optimizing and automating the deployment and management of cloud-based applications and infrastructure, with a strong focus on AWS services. With a proven track record of 1 year of experience in AWS, I bring expertise in cloud architecture, security, and best practices to the team.

INTERNSHIPS

 https://www.linkedin.com/in/shaiksajidabegum-3192ba208/

Eficens, 3 Months

Collaborated with the DevOps team to gain hands-on experience in implementing and managing AWS cloud services and DevOps tools. Worked with AWS services such as EC2, S3, ECS, EKS and Lambda to optimize infrastructure and ensure high availability and scalability. Participated in the configuration and management of containerization platforms like Docker and Kubernetes. Assisted in scripting and automation tasks using languages like Python and shell scripting. Participated in team meetings, brainstorming sessions, and training sessions to enhance skills in AWS and DevOps practices.

PROJECTS

CEGMA, 8 Months

Working on this project since 8-months and focused on AWS deployments to enhance the scalability and reliability.

OTHER INTERESTS

- Playing Carroms
- Listening Music