



# Revathi Jaya

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## Objective:

I am eager to contribute to the growth of a progressive organization & job profile that is challenging, having creative environment, by applying my skills and willing to work as a key person in the organization

## Professional Summary:

- Worked as AWS DevOps Engineer in Grephthor Software Solutions Pvt Ltd, Hyderabad from April 2020 to Feb 2022.
- Worked as AWS DevOps Engineer in Palni India Pvt Ltd, Hyderabad from Feb 2022 to April 2023.
- Total Experience:- 3 Years.

## Summary

- Certified AWS SysOps Administrator with expertise in AWS services such as EC2, VPC, S3, EBS, EFS, SNS, Elastic Load Balancers, IAM, RDS, CloudWatch, and SNS.
- Proficient in setting up highly secure AWS networks using Virtual Private Cloud (VPC) with public and private subnets.
- Skilled in Cloud Storage Services, including AWS S3 storage classes, Elastic Block Storage (EBS), and Elastic File System (EFS).
- Implemented CI/CD pipelines using Bitbucket pipelines, AWS developer tools, and Jenkins, automating build tasks.
- Managed user access with IAM, created groups, employed AWS policies, and developed roles for project-specific task.

## Education Qualification:

- MS from Cumberland University in Cumberland university - MS in Information Technology Management (Present)
- B.E. (Bachelor of Engineering) from JNTU Hyderabad 2019

## Certification:

- AWS Cloud Practitioner
- AWS SysOps Administrator

## Technical Skills:

Cloud Platform	Amazon Web Service (AWS)
Operating System	Linux, Windows
AWS Services	EC2, VPC, S3,SQS, SNS, IAM, EFS, RDS, Cloud Watch
Build Tool	NgBuild,Maven
DevOps Tools	Docker Git/GITHUB, Bitbucket,SonarQube,Terraform,Jnekins,CFT
Monitoring Tools	Cloud Watch, Cloud Trail
Servers	Apache Tomcat 8
SCM	Bitbucket, GitHub
CI/CD Tool	AWS developer tools, Bitbucket pipelines, Jenkins

## Product Summary:

**Product:** Studio

Description:

The Studio application is an internal tool for creating bots across industries like Telecom, Travel, Finance. It features a user-friendly interface with analytics, integrations, and CRM connectivity.

Responsibilities: -

- Developed and managed CloudFormation infrastructure for efficient deployment.
- Containerized modules with Docker for consistent deployment.
- Implemented automation using Bitbucket Pipelines.
- Monitored and optimized AWS services for optimal performance.

## Project Summary:

Project Title: - Abbott India Limited

Description:- Bots developed by our company, specifically the MAYA bot and SmartRep bot, for global medical representatives. The MAYA bot dealt with marketing and sales that were available in Salesforce and SmartRep bot dealt with planning, call preparation, customer management, and performance tracking.

Responsibilities: -

- Designed and built scalable and secure cloud infrastructure using AWS CloudFormation to support development, QA, and production environments.
- Deployed bots in various environments and collaborated with the development team to troubleshoot and resolve any issues that arose during deployment.
- Created end-to-end automation using AWS Developer Tools including Code Commit, Code Build, and CodePipeline to reduce manual effort and
- increase productivity.
- Managed infrastructure using a variety of AWS services, including EC2, S3, RDS, and

- Lambda to ensure high availability, performance, and security.
- Monitored application performance and identified and resolved any issues using AWS CloudWatch.

## **Personal Details**

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### **Declaration:**

I hear by declaring that the data furnished above by me are true to the best of my knowledge.

