

Objective

Over 7+ years of experience in automating, configuring and deploying instances on AWS, Rackspace cloud environments and Data centers, also familiar with EC2, S3, ELB, Cloud watch, SNS, Elastic IP's and managing security groups, IAM on AWS. Administration various environments in software development life cycle Windows, Ubuntu, Red Hat Linux, SUSE Linux, Centos and Solaris servers.

Skills

MS Office, MS Word.

Work Experience

Associate Senior Devops Engineer

ABC Corporation - August 2013 – December 2014

- Responsible for building out and improving the reliability and performance of cloud applications and cloud infrastructure deployed on Amazon Web Services.
- Worked with development team to create a collaborative IT operations model based on Agile and DevOps methodologies and wrote code to support automated IT operations methodology (foundation of cloud services) in various scripting languages.
- Supported over 200+ AWS cloud instances and used AWS command line interface to manage and configure various AWS products.
- Performed installation, configuration, upgradation, patching on RHEL 6.x, 5.x and Windows 2008 and Windows 2012 in EC2 instances.
- Planned and implemented VPCs with multiple availability zones and multiple subnets to meet the dynamic IP requirements.
- Used elastic search through JSON and Java API.
- Wrote Chef Cookbooks for installing and managing Applications.

Senior Devops Engineer

Delta Corporation - 2009 – 2013

- This is a Garment Retail project and basic objective of this project is to deal with Retail Stores management across the world.
- There are multiple Applications in Gap such as Storage, EDI, Prompt, AP, RI and NGF.
- All these Applications are developed by various technologies mainly Java.
- We used to have schedule the tasks and have to collect code from different development teams and have to build and deploy the code.
- later to support the release management.
- Basically executing the applications build and deployments in Dev, QA, UAT and production environments.
- Responsibilities Develop and implement an automated Linux infrastructure using Ansible and Chef.

Education

Bachelor of Technology in Electronics and Communication Engineering - (JNTU)