## Priyanka konchada.

## +91 8639789896

## Email ID: priyankakonchadarokkam@gmail.com

**CAREER OBJECTIVE:**

An experienced IT professional with Bachelors in Computer Science and Engineering, Cloud Engineer with 2 Years of professional experience.Currently working as software Engineer.

Aspiring a suitable position where an opportunity exists for skill and the tasks are challenging, to upgrade my knowledge thus improving the organization and me.

**WORK EXPERINCE:**

* Having 2 years of experience in **AWS Cloud.**
* An experienced IT professional with Bachelors in Computer Science and Engineering, Cloud Engineer with 2 Years of professional experience.Currently working as software Engineer.
* 1+ experience in Amazon EC2 cloud services.
* Currently working in DXC Technologies ltd. From June 2019.
* An effective team member with proven abilities to be a part of the team

during the project phase, training & guiding team members.

* Possess excellent troubleshooting, interpersonal and time management skills.
* Possess expertise in application deployment, server configuration, build and release activities

**Academic Profile:**

* B. Tech from Jawaharlal Nehru Technological University.
* Done my PUC at Vijaya Durga junior college, Rajahmundry with 80%.
* Done SSC from DMCH school, Rajahmundry with 77%.

**Technical Skills:**

* Operating System: Windows XP-Professional, Windows 2000 Professional,windows 7

Red hat Linux 6 &7, Centos.

* Network File Sharing Services : NFS and FTP Server.
* Web Services **:** Amazon Web Services (AWS)
* Web Technologies **:** HTML, XML

**Experience Summary:**

* Technical background with approximately 2 years of Production Administration and project experience in AWS Infrastructure.
* Extensive space allocation to various applications upon requirement, detaching and clearing the devices if not in use.
* Worked on Service now ticketing tool and assigning tickets, responding back to the users and resolving them as per the SLA.
* Proven Ability to identify problem, analyze possible solutions and determine best course of action to meet objective.
* Updating Internal Wiki with new procedures, troubleshooting steps for common issues.
* High adaptability to any new business to any new business environments with ability and willingness to learn latest developments in emerging technologies.
* Working on AWS with the features of EC2 setting up under virtual private network (VPC) on AWS and provisioning cloud Instances.

**AWS Cloud Administrator:**

* Migrated EC2 Instances to private cloud environment and created security groups ACL’s and route table, NAT and IGW for the VPC.
* Moving web application servers running in on-premises to AWS cloud.
* Planned, implemented and controlled user and account security rights and restrictions using IAM and MFA
* Working on AWS Cloud services such as ELB, Auto scaling, Cloud watch, Cloud Trail etc.
* Used S3 Object storage services (Cross region replication, Versioning, Life cycle management for taking snapshots of Storage volumes and archival of data using glacier.
* Creating and attaching Elastic block storage for Instances in Cloud environment and scaling them as Clients requirement.
* Worked on database services such as RDS, Redshift, Aurora etc…
* Managing application cluster servers for uninterrupted availability of services using HA cluster using Elastic load balancing (ELB).

**Declaration:**

I here by declare that all the information made above is true to the best of my knowledge.

Place: Hyderabad.

Priyanka konchada.