I have around 4.5 years of experience in Devops platform. then !!!

Synchrony🡪client is paypal🡪 am vendor to dietya technologies and paypal vendor to synchrony  
  
In 2018, I started my career as release engineer at <company name> which is located in Bangalore, whereas it is one of the leading companies in supporting clients as consulting services on leading latest technologies.  
  
Here I was supporting one of the US insurance based clients called xxxxx technologies by handling 2 projects.  
  
As a support engineer, initially I was provisioning the Apache tomcat servers on both on-premises and cloud platforms for the deployments in multiple environments like Development, QA and pre-production i mean UAT sandbox environments.  
  
Initially the deployments were performed manually and there was no automation in place. Later !!!  
  
I have automated the deployment process by implementing the shell scripts for testing purposes and performing the basic sanity checks on applications in dev environments.  
  
Gradually I got a chance to work in Devops activities as well, whereas I was supporting version control tools like git, git hub, ci/cd pipelines in Jenkins, and container based deployments using docker and infrastructure automation in Aws cloud provider and code quality checks etc...  
   
then !!!  
  
In git, I played as an admin role whereas I was creating the repositories, setting up the best-practices on branching strategies, code review process and maintaining the access privileges for the user level and setting up the web-hooks for the events and ,maintaining the source code and performing the cleaning activity.  
  
I have automated the build process using maven and integrated the CI/CD process by implementing the declarative pipelines in Jenkins.  
  
I do also played an admin role in Jenkins, whereas I was creating the freestyle and pipeline jobs for the projects and installing the compatibility plugins for the jobs and segregating the global permissions for the users and maintaining the nodes and scheduling the nightly and on-demand builds triggers and monitoring the builds performance and sending the build status notifications to the specific recipients.  
  
I have worked on AWS services and components like ec2 instances, VPC's, subnet's and creating security groups and creating route tables and  
creating IAM policies and creating s3 buckets and setting up the load balancers and auto-scaling groups and monitoring the server health check logs by  
using cloud watch and cloud trail.  
  
I have written the modules in terraform for creating immutable infrastructure automation.  
  
A year back I implemented the docker in Aws for the deployments and automated the container based deployments by writing docker files and building the docker images. and also worked on docker compose for auto-scaling the containers.  
  
I have automated the entire end-to-end deployment process by integrating in Jenkins CI/CD pipelines and also involved in upgrades and migrations.  
  
Not only technical part, I also involved in process management, whereas I was leading the daily stand-up meetings with dev and QA teams, where we discuss about the ticket priorities in Jira and scrum meetings and preparing the process documents in confluence and giving the POC's, demos, trainings and maintaining the trackers and backups.

It is my role and responsibilities.

🡪[[For backup repositories I have gd knowledge on nexus and for code quality check I have knowledge on sonarqube,for building we r using maven, and for ticketing purpose I have knowledge on ticketing tool like jeera.]]