**TECHNICAL SKILLS**

* **Networking** : Basics of networking IP addressing .
* **Cloud technologies** : AWS Cloud Administration includes services like : IAM, S3, EC2, EBS, EFS, VPS ,Load Balance, Auto scaling, RDS ,Backup ,Dynamic DB,SSM,SNS,SQS, Cloud-trail, Route53 ,Elastic Beanstalk, KMS, Cloud watch, Guard-Duty , cloud Front ,Cloud Inspector.
* **Webserver :** Apache ,NGINX , Tomcat.
* **Scripting Language** :Linux , Ubuntu .
* **Software Proficiency :** Putty , Putty Gen.
* **DEVOPS :** AWSCI/CD .
* **Version Control System:** Git , Git Hub.
* **ECS:** Amazon ECS is a managed service to run Docker containers on AWS, requiring skills in Docker, cluster management, networking, and CI/CD.
* **Docker:** Creating Docker Container , Docker Networking , Docker file, Docker Images .
* **Kubernetes:** Container Orchestration , Networking , Resource Management .
* **Jenkins :** Installation and Setup, Pipeline Creation , Basic Security Setup.
* **Terraform:** Infrastructure as Code (IaC) ,HCL Proficiency , Cloud Provider Knowledge , State Management .