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| **Mohini Mule**  Email: mulemd03@gmail.com  Contact: +91 8149684414/7020006926    **Previous Work Experience:**  Organization: Accenture Technology (Jan 2020 to Nov 2020)  Role: Application Development Analyst  Organization: Tech Mahindra (Mar 2017-Nov 2019)  Role: Software Engineer  **Academic Details:**  B.E (CSE) from M.S. Bidve  College of Engineering Latur.  Year of passing – 2016  Percentage – 77.25 %  Diploma in Computer from  Puranmal Lahoti Govt. Polytechnic Latur.  Year of passing – 2013  Percentage – 79.68 %  SSC from kedarnth high school, Latur  Year of passing – 2010  Percentage – 90.55 %  **Personal Information:**  Date of Birth: 15st JUN 1995  Nationality: Indian  Address: Megapolis Splendour Hinjewadi phase3, Pune, Maharashtra.  **Awards & Recognitions:**  Received Bravo award for Going Extra Mile, being proactive, commitment and efforts in completing project assignment. - **TechMahindra** | **Professional Synopsis:**   * Diligent, proactive and versatile IT Professional with 3.6 years of accomplished experience in Cloud. * Experience in Public Cloud Platform: - AWS.   **Proficiency:**  **Technical Skills:**   * Cloud Engineer experience in large scale heterogeneous computing environment covering Public Cloud Platform * Experience in designing, implementation, system and Cloud administration and infrastructure transition projects. * Experience in using Cloud-formation and Terraform for Provisioning cloud infrastructure.   **Management Skills:**   * Team management and people development – motivate the team and ensure their development through direct coaching, support learning and development initiatives.   **Latest Experience:** Accenture Technology, Pune.Application Development Analyst (Jan 2020 – Nov 2020)  * Responsible for designing, implementing and supporting of cloud-based infrastructure and its solutions * Managing Amazon web services (AWS) infrastructure with automation and orchestration tools such as Terraform * Proficient in AWS services like VPC, EC2, S3, ELB. Auto-Scaling Groups (ASG), EBS, RDS, IAM, Cloud Formation, Route 53, Cloud Watch, CloudFront, CloudTrail, Redshift. * Used Security Groups, network ACL’s, Internet Gateways and route tables to ensure a secure zone for organization in AWS public cloud. * Used AWS service Catalog to create and launch multiple products. * Possess good knowledge in creating and launching EC2 instances using AMI’s of Linux, Ubuntu, RHEL and Windows. * Used IAM roles for creating roles, users, groups and implemented MFA to provide additional security to AWS accounts and its resources. * Implemented domain name service (DNS) through route 53 to have highly available and scalable applications. * Used AWS code pipeline to provision EC2 Instances. * Experienced in writing and deploying resources through CloudFormation template.  Tech Mahindra - PuneSoftware Engineer (Mar 2017 – Nov 2019)  * Mahindra Initial training (March 2017- August 2017)   Attended and cleared Tech Mahindra Initial Training for Fresher’s in JAVA J2EE, SQL, Shell Scripting,PLSQL   * Created IAM Roles for various AWS Services like EC2, S3, lambda, Cloud Formation. * Created S3 buckets in AWS environment to store files, sometimes which are required to server static content for a web application. * Configured S3 buckets with various life cycle policies to archive the infrequently accessed data to Storage classes based on requirement. * Configured Security group for EC2 Windows and Linux instances * Experience with monitoring tools such as cloud watch * Created SNS notification and assigned ARN to S3 for object loss notifications. * Handled on premises and cloud Linux Machines * Experienced in writing Python programs for Amazon Lambda to manage the AWS services. * Performed OS patching and removed critical vulnerabilities. * Experienced in creating clusters and executing queries in redshift with query editor. * Experienced in development with SQL – Joins, Views, Stored procedures. * Experienced in creating multiple VPC’s and public, private subnets as per requirement distributed them as groups into various availability zones of the VPC * Written Terraform code to create custom VPC, Subnets, NAT to ensure successful deployment of Web applications. * Created and configured elastic load balancers and auto scaling groups to distribute the traffic and to have a cost efficient, fault tolerant and highly available environment. * Created hosted zone in route 53, configured multiple record sets based on different routing policies. |