|  |  |
| --- | --- |
| **DevOps Consultant – Noida** | |
| **Candidate Name** | Anju Sharma |
| **Current Company** | Accenture Solutions Pvt Ltd |
| **Current Designation** | AWS Cloud Devops Engineer |
| **Current Location/Native** | Noida |
| **Education** | B Tech |
| **Experience** | 3.9 Years |

|  |  |
| --- | --- |
| Skills | **Years of Experience** |
| DevOps | 3.9 years |
| Jenkins | 1 years |
| CI/CD | 1 years |
| Ansible | 2.5 years |
| Kubernets | Knoldus |
| Monitoring tools like Grafana, Prometheus, ELK Stack | 2 years |
| OS & Orchestration | 2 years |
| scripting like Shell/Python/Groovy/YAML & DSL scripts | python |

Anju Sharma

## (AWS Certified Solution Architect – Associate)

(**Hashicorp Certified Terraform Associate) AWS Cloud Engineer**

Accenture India Ltd.

**Mobile**: +91 9916809768 | **Email**: [anjusharma121515@gmail.com](mailto:anjusharma121515@gmail.com)

**Career Objective**

Cloud and DevOps enthusiast seeking new opportunity where I can hone my skills and knowledge for assignments provided.

**Profile Summary**

### Having 3.9 years of IT experience in Cloud and DevOps serving for various clients.

* Good knowledge and experience on Amazon Web Services (AWS) Technologies
* Experience in implementing Infrastructure as Code (IaC) using Terraform and Cloud Formation.
* Experience in setting up the build and deployment automation.
* Involved in designing and deploying a multitude application utilizing almost all the AWS stack focusing on high-availability, fault tolerance, and auto-scaling.
* Hands on experience on AWS cloud services (VPC, EC2, S3, Cloud Formation, IAM, ELB, Auto Scaling)
* Good knowledge of Agile – Scrum methodology.
* Having Good knowledge of Virtualization technologies.
* Having good exposure of Linux Servers.
* Having Basic knowledge of Python and Ansible.
* Certified AWS Solution Architect & Hashicorp Terraform - Associate

**Work Experience**

* + **Organization:** Accenture India ltd. Sep 2019 to Sep 2020

**Designation:** Cloud Build & Operations Analyst

**Current Role:** DevOps Engineer Sep -2019 to Sep 2020

* + **Organization:** Capgemini India Lt d. January 2017 to July 2019

**Designation:** Sr. Analyst/Software Engineer

**Current Role:** AWS Cloud Engineer January 2017 to July 2019

|  |  |
| --- | --- |
| **Technical Skills** | |
| **Cloud (AWS)** | EC2, S3, VPC, SNS, SQS, CloudWatch, AWS Autoscaling, CloudFormation, CloudTrail, IAM, ELB |
| **CI/CD Tools** | GIT, Jenkins, Azure DevOps |
| **Infra Provisioning Tools** | Terraform, Cloud Formation |
| **Virtualization** | DOCKER, VMware, ECS |
| **VCS** | GIT, Bitbucket |
| **OS Environment** | LINUX, WINDOWS |

# Projects Experience at Accenture India Ltd.

1. **Project Name**: GAP

**Client:** GAP Inc.

**Duration:** Nov 2019 to till date

**Role:** DevOps Engineer

#### Responsibilities

* Implemented an enterprise multi-cloud strategy primarily focused centered around AWS
* Primary duties include Build and Deployment onto different environments like Sandbox, Dev, Test (UAT), Production.
* Created complete AWS cloud infrastructure for Data Analytics team using Azure DevOps, Cloud Formation, and other AWS services.
* Created YAML script for CI / CD pipeline in Azure Devops to deploy all Cloud formation stacks in AWS.
* Created multiple CI/CD pipelines in Azure DevOps for Sandbox, Dev and Prod environments to create, update and delete AWS stacks.
* Created various IAM roles, users, and policies as per data governance and security team directions.
* Defined permission boundaries for Developers at AWS account level to ensure account level infrastructure security.

**Skills/Tools/Environment:** AWS Cloud Formation, Azure DevOps, GIT, CI/CD, EC2, S3, CloudWatch, IAM, VPC, Agile (Scrum), LINUX

1. **Project Name**: Siltronic

**Client:** Siltronic AG.

**Duration:** Sep 2019 to Nov 2019

**Role:** DevOps Engineer

#### Responsibilities

* Worked on the transition project which involves new instance build on hybrid cloud which include AWS and Azure using Jenkins.
* Created Terraform scripts to build the infrastructure in cloud.
* Created Terraform workspace in Terraform cloud for remote deployment.
* Configured Terraform backend in S3.
* Used CI/CD pipelines using Jenkins and Github to perform resource deployment in cloud.
* Done pre and post resource build validation.

**Skills/Tools/Environment:** Terraform**,** Jenkins, GIT, CI/CD, Azure, A4C, JSON, Linux

# Projects Experience at Capgemini India Ltd.

**1. Project Name**: Carnival

**Client:** Carnival Corporation & PLC **Duration:** January 2017 to July 2019 **Role:** AWS Cloud Engineer

#### Responsibilities

* Work with internal teams to create the migration process of legacy systems to the AWS cloud
* Migrated an existing on-premises application to AWS.
* Configured AWS CLI and performed necessary actions on the AWS services using shell scripting.
* Created NAT gateways and instances to allow communication from the private instances to the internet through bastion hosts.
* Created snapshots to take backups of the volumes and images to store launch configurations of the EC2 instances.
* Configured S3 buckets with various life cycle policies to archive the infrequently accessed data to storage classes based on requirement
* 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.
* Working with other IT departments to ensure smooth processes including providing status reports to upper management, detailing deliverables, and overall project status.
* File system creation, extension and reduction using LVM in Linux based EC2 instances.

# External Training Courses & Certifications

#### AWS Certified Solutions Architect – Associate (12GD5B2CBM1EQWGV)

* **Hashicorp Certified Terraform Associate - 17410227430**
* Introduction to DevOps offered by Microsoft on edx.org.
* Python for Everybody – specialization offered by University of Michigan on Coursera.org
* Completed All AWS digital Training under AWS APN Program.

# Awards & Appreciations

|  |  |  |
| --- | --- | --- |
| **Award Name** | **Award Category** | **Award Date** |
| Cloud Services Award | Extra-Mile (H1) | Sep-2018 |
| On the Spot Award | Awards for Excellence | May-2018 |
| Best Idea Award | Business process improvement | August- 2017 |
| Certificate of Appreciation | Topped training Batch | March-2017 |

**Education & Learning**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **University/Board** | **College/School** | **Duration** | **Aggregate**  **Percentage** |
| **B. Tech Electronics &**  **Communication Engineering** | Rajiv Gandhi Technical University | Bansal Institute of Science and Technology | 2012-2016 | 7.72 (CGPA) |
| **12th** | Central Board of Secondary Education | Kendriya Vidyalaya | 2011-2012 | 70% |
| **10th** | Central Board of Secondary Education | Kendriya Vidyalaya | 2009-2010 | 8.0 (CGPA) |

**Personal Details**

|  |  |
| --- | --- |
| Mother’s Name | Kamla Sharma |
| Father’s Name | Satpal Sharma |
| Marital Status | Unmarried |
| Gender | Female |
| Date of Birth | March 12, 1995 |

**DECLARATION:** I hereby declare that all the details furnished above are true to the best of my knowledge and belief.

# Anju Sharma