**RESUME**

**Sandeep Kumar Sahu**

**Address**: Plot Number 61,  
 Anushakti Nagar, Bhishankhori Road **Contact No.**: +91 9146833385

Hazaripahad **Email id:** ssahu212@gmail.com

Nagpur 440007

|  |
| --- |
| **EXPERIENCE** |

**Company - HCL Technologies 5-08-2019 to Present**

**Role - Senior Analyst**

**Client - UNUM Infra Steady State**

**Responsibility -**

Experience in AWS Infra and also having knowledge on DevOps. Serving HCL Technologies as an Offshore Associate for US Clients

Working in Amazon Web Service likes EC2,S3, Auto Scalling, EBS, ELB, RDS,IAM, VPC and SNS

* Created topics in SNS to send notifications to subscribers as per the requirement.
* Configured S3 to host Static Web content.
* VPC Creating Instances in VPC, assigning subnets and Elastic IPs to get network, Creating Nat Gateways using Elastic IP. Creating Internet Gateway, Route Tables for subnets
* Used IAM to create and manage AWS users and groups, and use permissions to allow and deny their access to AWS resources.
* AWS LAMBDA: Deploy and Run Function Using AWS

**Company - Net Connect Pvt Limited**

**Client - Tata Consultancy Services (PWC) 12-02-2018 to 19-07-2019**

**Designation- System Engineer**

**Responsibility** - Worked in IT support and Account management for work place environment users. Setting up user accounts.

* Assign privileges and user permissions Build servers using AWS:

launching EC2, RDS, creating security groups, auto-scaling, load balancers (ELBs) in the defined

Virtual private connection

* Troubleshooting Common Pc Issues for US Users.
* Clients Auditing Application Support.
* Proficient in Using Ticketing Tool, Incident and Service management.

**Company - Infosys Ltd. 25-12-2016 to 07-02-2018**

**Designation- Process Executive**

**Responsibility-**

* Created and Configured the EC2 instances as per client requirement and Created and Configured the Elastic Load Balancer for EC2 instances
* Stopping, Starting, and Terminating an Amazon EC2 instance as per requirement
* Attaching and removing the EBS volumes to the Ec2 instances as per client requirements

|  |
| --- |
| **TECHNICAL KNOWLEDGE -** |

Cloud Computing: AWS (EC2,RDS,Route53, Lambda ,ELB,VPC,S3,EBS,AWS CLI)

Operating Systems: Linux , Windows

DevOps Tools: Git, Github, Jenkins, Ansible, Docker

|  |
| --- |
| **EDUCATIONAL QUALIFICATION -** |

**Bachelor of Engineering in Electrical Engineering**

Gurunanak Institute of Engineering & Technology, Nagpur, Affiliated to R.T.M Nagpur University

**Aggregate: 59.19%**

**Higher Secondary Certificate Exam (2011)**

KVVSN Nagpur C.B.S.E. Board **Aggregate: 61%**

**Secondary School Certificate Exam (2009)**

KVVSN Nagpur C.B.S.E. Board **Aggregate: 65%**

|  |
| --- |
| **CERTIFICATIONS-** |

* CMS Certified Network Specialist Professional Trainee from CMS institute
* Vocational Training Certificate for Power Plant Familiarization from NPTI, Nagpur
* Vocational Training at Ajini Power Plant.
* National level Certificate for Project Power Point Presentation by Institute of Engineers on KDK and NIT college of Engineering, Nagpur.

|  |
| --- |
| **PERSONAL DETAILS-** |

**Date of Birth : 08-10-1993**

**Hobbies :** Playing Volleyball, Badminton, Cricket, Watching movies

**Strength :** Punctual, Perseverant, Team player.

**Marital Status :** Unmarried

**Nationality** : Indian

|  |
| --- |
| **DECLARATION-** |

I hereby declare that the above provided information is true to the best of my knowledge and belief.

**Date: Signature**

**Place: (Sandeep Sahu)**