







Sahil Choudhary

Career Objective:

Advanced-level IT specialist with 5+ years of experience in Cloud and DevOps.

Exceptional skill in AWS cloud, CI/CD Jenkins Integration, Container technologies, Linux/Windows Administration, working in an agile environment, and Infrastructure Automation.

Certifications:

AWS Certified Solutions Architect – Associate 2QLPCJ1L51Q4QVCV Expire Dec'26	Dec '23
Microsoft Azure AI Fundamental cert. 5B25N4-185C1B Never Expire	Aug '23
LX0-103 CompTIA Linux+ powered by Soft Skills Never Expire	Aug '20

Technical Expertise & Skill Matrix:

Cloud : Amazon Web Services
Platforms : Linux & Windows

CI Tool : Jenkins Configuration Management : Ansible

Container Technologies : Docker Kubernetes
DevOps Tools : Git, Jira, Nexus
Documentation : Confluence

Monitoring : Cloud watch/Cloud trail

Programming Languages : C & YAML

ITIL Tool : BMC Remedy & Service Now

Professional Experience: 5.7 years

Accenture Solution Pvt. Ltd

Product: Accenture Video Solution-CMS as DevOps Engineer

DevOps Engineer in application configuration, code, compilation, packaging, building, automating, managing, and releasing code from one environment to another and **deploying to servers**.

Manage the Infrastructure vulnerability configured as per Accenture security standards reported via Splunk, MDE, Qualys, and Tanium.

Kev Achievements:

- Eliminated 80% of Manual task by successfully creating and maintained an Automated CI/CD pipeline for .net code deployment using Jenkins and Ansible while automating the deployment process of IIS website.
- o Configured **Scheduled Automated Windows Ec2 Instance patching** on the AWS cloud.
- Configured AWS Client VPN with Azure Active Directory
- Awarded "Sparkling Star Award" by Accenture for Reducing the Monthly cost by 55% by implementing AWS instance Scheduler.
- Jenkins server migration

IBM India Pvt. Ltd >> Kyndryl Solution Pvt Ltd.

Mar '19 - Mar '22

Project 2: National Australia Bank (NAB) as Infra Admin, Noida
Platform: AWS | Ansible | Git | VMware | Windows | Ansible Tower

Roles & Responsibilities:

Worked individually and in cross-functional teams with Management, Engineering, DevOps, and Business units to build security, reliability, and scalability into the development lifecycle.

Apr 22 - Till Date

Migrate Windows IOD Server to Ansible Tower control node.

Developed a playbook for server monitoring **Health checks, server drive status, Server details** application services, Patch management of Windows server.

Managing Inventory, Hosts, Job templates, User accounts, and User permission on Ansible Tower.

Key Achievement: Recognition received for Developing **server Health Check Ansible Playbook**, and Patch management strategic implementation for NAB Account (Wintel).

Project 1: Telstra (Australia Telecom and Technology company) as Linux Admin, Hyderabad

Responsibilities: Remote support over 2300 servers Prod/Dev/Test hosts.

Providing resolution to all types of incidents/ Change Requests/ Service

Requests within SLA.

Administering the Environment by Creating users, changing passwords, adding groups, Housekeeping, and providing sudo access. Performed routine checks on the Linux servers.

CTact, E-Learning Solution

May '18 - Dec '18

Edu-Tech Industry: Career Development Executive, Vadodara (Gujrat)

Education Qualification:

❖ BE(Hons) Electronics Engineering | RGPV, Bhopal (M.P)

CGPA: 7.5 | (Aug '14 - May '18)

Date: Feb 2024 Place: Pune