

• Objective :

I am looking forward to work in an organization, which provides the environment for growth with competent and strong leaders in AWS Cloud services and DevOps Ideology and tools such as Jenkins, Ansible, GIT and Docker. I have an urge and inclination for learning new technologies, a strong work ethic combined with a commitment to excellence in all projects undertaken.

• Experience :

- Having **3** years of Experience in DevOps and AWS Cloud.
- Well acquainted with the Software Development Life Cycle (**SDLC**).
- Worked on **Agile Methodology**.
- Have good hand on in **Linux** OS and Shell scripting
- Worked on AWS services such as **EC2, VPC, S3** etc. , Created VPC's and **Subnets**.
- **Deployment** and good knowledge in solving DevOps issues.
- 3+ years of Application Support.
- Built an Infrastructure for Production QA & Dev environments for application.
- Created virtual machines, AMIs, **EBS** storage.
- Implemented Load balancers for 100% availability of the Env.
- Managed various VPC components such as **Internet Gateway, NAT gateway**, Route Tables etc.
- Created Buckets in S3, implemented cross zone replication between buckets.
- Worked on bucket versioning as well as website hosting as well.
- Have good experience with monitoring of AWS resources with **CloudWatch**. Created CW events and dashboards as well.
- Worked on **Route 53 DNS** traffic management using various methods such failover and latency.
- 3+ years of experience deploying and troubleshooting key cloud network technologies e.g **Auto-Scaling** Load balancer, application load balancer , firewalls .
- Worked on SCM with the help of **Git** and used **GIT Hub** as the remote repository.
- Have experience with Jenkins and its installation and user management.
- Implemented freestyle as well as declarative pipeline in **Jenkins** for **CI/CD**.
- Used **Ansible** as a configuration management tool in the Project.
- Used **docker** containers for daily deployments.

Organization	Designation	Duration	Profile
Tech Mahindra	Cloud Support Engg	Nov 2020 – till date	Provide and maintain Project Infra in AWS Cloud and implement CI/CD ideology in the project for efficient delivery of code.

• **Qualifications :**

- University: Pune University.
- Department: Bachelors in Computer Application (BCA).
- College Name: Modern College of Arts, Science and Commerce, Pune.
- Passing Year: 2020

• **Technical Skill Set :**

- Desktop Operating Systems : Windows and Liux
- Languages : Shell scripting
- Database : Oracle 11g, MYSQL, MSSQL
- Bug Tracking Tool : Jira
- AWS services : EC2, VPC, S3, IAM, Route 53, CloudFront
- Monitoring : CloudWatch and Cloud Trail
- Build tool : Apache Maven
- Server : Tomcat and Jboss EAP 7
- DevOps tools : GIT, Jenkins, Ansible, and Docker

• **Projects :**

- 1) **Project** : **Sage FX**
Client : **Sage FX, USA**
Domain : **INVESTMENT BANKING**

Project Description :

Sage FX offers retail trading on popular financial assets with up to 1:500 leverage. The broker offers the industry-favourite MetaTrader 4 desktop and mobile application alongside low commissions and tight spreads. Our review explores the company's background, fees, deposit options and regulatory status. Find out whether to sign up for a Sage FX trading account. Sage FX is currently awaiting an official license from an established regulatory agency.

Role / Job Responsibilities :

- Launch and maintain instance for DEV, QA and UAT env
- Deploy applications to all the Envs and make sure they are up and running.
- Do daily builds, run unit test cases written by developers, track errors/failures and co-ordinate with Dev team.
- Make Env specific changes in the application as requested by QA/UAT.
- Do request based hot deployments and full deployments on servers.
- Troubleshoot issues related to Envs on a regular basis.
- Provide support to Performance team.
- Creating Jenkins CI/CD pipeline for all the branches.
- Creating IAM groups, roles and policies.
- Providing access to users in SCM and artifactory.
- Setting up Application Load balancer for QA env.

2) Project : Invoices Unlimited
Client : Invoices Unlimited, USA
Domain : TELECOM

Project Description :

NO FEES, NO KIDDING! 100% FREE INVOICING SOFTWARE. Use every feature of our software for free. Your Complete No-Cost Invoicing Solution. Handle all of your invoicing, customer account management and analysis needs in one solution with no volume limits and pay nothing! Invoice Customers Faster | Record Expenses with ease | Create effective Estimates | Closely Manage Customers | Record Billable Hours.

Role / Job Responsibilities :

- Infrastructure monitoring with the help of CloudWatch and CloudWatch logs.
- Setting up SNS topics for Email.
- Creating and Maintaining EC2 machines, creating AMI, EBS snapshots.
- Setting up DNS for UAT Environments using Route 53.
- Copying server logs onto S3 for backup, also maintaining S3 data lifecycle.
- Using CloudFront for low latency URLs.
- Source code management of both development team and also for QA framework in GIT.
- Creating CloudTrail for monitoring user activity for compliance purpose.
- Creating Mysql DB in RDS and also maintaining its backups, read-replicas.
- Created VPC peering connections between QA and UAT networks for private subnets
- Preparing transition document for other team members.
- Active participation in weekly/daily status calls with the client.

• Personal Information :

- Name : Tanay Jagdale
- Gender : Male
- Phone : +91 9923373707
- Email ID : tanayjagdale37@gmail.com
- Languages Known : English, Hindi ,Marathi
- Current Address : Sinhagad Road, Pune 411030

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

Place : Pune

Date :

(Name of Candidate)
Tanay Jagdale