

Introduction:

An “Infrastructure Automation engineer – DevOps” with 3+ years hands-on experience of automating and optimizing manual service delivery tasks and optimizing mission critical deployments with implementation of DevOps principles and practices. Proficient in scripting (PowerShell, Bash, Python), VMware suite, Source code management (Gitlab CI/CD), Jenkins, Docker, Ansible, Kubernetes, SonarQube, JIRA, Openshift and building CI/CD pipelines.

Technical Summary:

Operating Systems	Windows, Linux
Cloud	Amazon AWS, VMware Vsphere
Databases	MySQL, Oracle, MongoDB
Tools	CA ITPAM, SCCM, Service Now, Jenkins, Docker, Ansible, SNOW, CA Nimsoft, Kubernetes, Gitlab, Openshift, JIRA, SonarQube
Scripting Language	PowerShell, Bash, Python

Highlights:

- Developed and maintained automated **CI/CD pipelines** for various tasks using **Jenkins, Ansible**.
- Built and deployed Docker Containers on **Openshift** using **Gitlab**.
- Experienced in branching, merging and maintaining the versions using SCM tools like GIT and Gitlab on unix platform.
- Performed and **deployed builds** for various environments like Qualif, Preprod and Prod.
- Experienced in **Project Management** and **Issue tracking** using tools like **JIRA**.
- Worked on **PowerShell, Python, BASH, vRO** and other tools to automate a range of tasks in an OS diverse environment.
- Trained a team for **DevOps** activities.
- Create descriptive documentation of scripts and workflows for infrastructure deployment processes.
- Specialized in continuous integration of PowerShell with Service now, **Active Directory, Microsoft System Centre** and various other tools.
- **Synthetic automation** using Selenium/PowerShell to access web applications.
- **Monitor and Managed** Automation Team in various projects.
- Used **Rest** and **SOAP API** to integrate with different tools as Service Now etc.

Experience:

System Software Engineer Orange Business Services Limited

Dec 2019 To Present
Gurgaon, Haryana

- Developed and managed Ansible Playbooks, roles and templates.
- Used Jenkins to automate the build process.
- Built CI/CD pipelines using Jenkins and Gitlab.
- Worked on Docker containers to create Docker images for different environments.
- Worked on migrating the application to Openshift.
- Worked on GIT to manage the source code.

- Trained a team for devops tools like Docker, Ansible, Kubernetes.

Hcl Technologies
Analyst

July 2017 to Dec 2019
Noida, Uttar Pradesh

Projects:

Client 1	Becton Dickinson(July 2017 to Jan 2018)
Role	Worked on Orphan server Remediation for decommissioning servers that are no longer required.

Client 2	Rockwell Automation (Mar 2018 to Dec 2019)
Role	<ul style="list-style-type: none"> • Worked as an Automation Engineer • Planning the development strategy based on requirements. • Automate manual task through orchestration and devops tools. • Used Selenium in Python to automate creation of incident and service request. • Coordinate with team about the script developments.

Client 3	Consumer Energy(Apr 2018 to Dec 2019)
Role	<ul style="list-style-type: none"> • Worked on automating tasks such as oracle database patching, cpu and memory utilization, node down and also pre and post bulk ios upgrade task.

Client 4	RFIH(Sep 2017 to Dec 2019)
Role	<ul style="list-style-type: none"> • Planning the development strategy based on requirements. • Automate manual task through orchestration and devops tools. • Integration of Jenkins with PowerShell and schedule the scripts. • Managed and worked on AWS services.

Education:

Examination	Year	School/ University	Result
B. Tech	2017	Bharat Institute Of Technology Meerut/AKTU	80.78%
Class XII	2013	Sophia Girl's School Meerut/ISC	76.40%
Class X	2011	Sophia Girl's School Meerut/ICSE	87.20%

Personal Information:

Name	:	Shrutika Mehta
Date Of Birth	:	16 th December 1995
Email	:	<i>shrutikamehta369@gmail.com</i>
Mobile No.	:	+91-9870825945
Current Company	:	Orange Business Services Limited , Gurgaon
Current Designation	:	System Software Engineer
Total Exp	:	35 months

Date:

Place:

(Shrutika Mehta)