



Apurvi Srivastava

Senior System Operations Analyst

Interested in a position that utilises my 5 years of expertise and skills to achieve my professional goals. Want to build a long-term career in Unix/Linux domain and DEVOPs with opportunities for career growth.



apurvisrivastava92@gmail.com



9121794709, 8297279875



linkedin.com/in/apurvi-srivastava-a5800a9b

SKILLS

Linux

Shell Scripting

AWS

Python

Skill

TOOLS

GIT, Puppet, JIRA, ITSM, Zabbix, Jenkins, Grafana, Docker, Perforce, Bit Bucket, Autosys, StorageX, Terraform, Ansible

WORK EXPERIENCE

Senior System Operations Analyst NASDAQ

11/2018 - Present

Bangalore

Achievements/Tasks

- Currently working in Trade Surveillance Devops Team, where we provides integration solution for Nasdaq's major development, deployment and support to various clients around the world in different time zones. We are managing their servers and resolve their issues.
- Working on Linux servers in different environments and using tools like Jira, Git, Zabbix, Puppet, Grafana, Jenkins, Docker, ITSM, SVN, Ansible etc in daily tasks. Project is built on CI/CD model which includes complete DevOps process like Build, Deployments, monitoring and support. We perform builds and deployments of jars across different teams and environments . Also, working as a linux admin of our tool.
- Also having knowledge of Terraform, Docker and Python programming.

Technology Analyst Infosys Ltd.

01/2015 - 10/2018

Bangalore

Achievements/Tasks

- Worked for American Investment Banking Group in Application Migration project on Unix/Linux Platform where I used to perform unit testing, remediation of source codes build in shell or perl scripts, for different applications and releases, after this we migrate these changed codes to the client's private cloud.
- Used tools like secureFX, Secure CRT, Beyond Compare, AAA, spring tool, IFT Tool, Perforce, Bit Bucket, Autosys, StorageX.

CERTIFICATES

AWS Certified Solutions Architect - Associate (10/2020 - 10/2023)

PROJECTS

Trade Surveillance - DevOps Team

- We are using JIRA, ITSM to acknowledge and track issues, we get from clients and other teams. GIT for release deployments and versioning. PUPPET for configuration management of servers and running services. Jenkins to create jobs of every commit done in GIT repo and managing Jenkins pipelines.
- My tasks also include maintaining servers' stability and its resource management. Monitoring and configuring triggers of hosts in different regions on Zabbix. We are also using Grafana, Barista and Splunk for monitoring purpose.
- Terraform is being used to deploy configuration images for our AWS servers. Docker is used to run services on linux servers as containers.

CIRRUS ADOPTION PROJECT (at Infosys)

- In project, applications having source and target servers. We need to migrate software's to target corresponding to its source server. And perform remediation to source code and move them to target. Post remediation, we perform testing of codes before moving it to cloud.
- Fetching latest Scripts from perforce and remediate them according to the incapability's we get from running IFT tool. Afterwards, we used to run the scripts and jobs to perform Unit testing. Along with remediation and testing and other work, we develop tools in shell/ Perl scripts to automate work in project.
- After completion of Unit testing for the application, we push it Production post QA.

EDUCATION

Bachelor of Technology ABES Engineering College (UPTU)

2010 - 2014

Ghaziabad, Uttar Pradesh