**SHREYAS CK**

**Email id**: **Shreyas.ck.10@outlook.com**

**Contact Number**: **9886740845**

##

Astute professional having 4 years of experience, currently working as a IT ANALYST engineer with TATA CONSULTANCY SERVICES . Having experience in Linux administration, Build engineering and release management process, building and deploying applications by adopting DevOps practices such as **Continuous development, Continuous Integration (CI)** and **Continuous Deployment (CD)**in runtime with various tools like**Git, Maven, , Jenkins, Ansible, Docker** and managing cloud services with **Azure.**

**SKILLS**



**Operating Systems:** Linux Red Hat ,Linux Centos, Ubuntu, Unix, Windows.

**Version Control Tools:** GIT, CVS.

**Web/Application Servers:**  Apache Tomcat, JBOSS, IIS.

**Automation Tools:** Jenkins/Hudson and BAMBOO.

**Build Tools:** Ant, Maven, NAnt, MS Build, Gradle.

**Configuration Tools:** Ansible.

**Scripting:** Shell, Perl, Powershell , Bash, Groovy DSL.

**Virtualization Tools:** Docker, VM virtual Box and VMware.

**Monitoring Tools:** Zabbix.

**Cloud Platform:** Microsoft Azure, AWS EC2.

**PROFESSIONAL EXPERIENCE**



|  |  |
| --- | --- |
|  **Devops Engineer** |  JAN **2017 – Current** |
|  **TCS** |  **Bengaluru** |

* **4 Years** Experienced into **CI/CD** infrastructure support with different DevOps tools like **Jenkins, Bamboo, Docker, Bitbucket, GIT.**
* Worked in highly collaborative operations team to stream line the process of implementing Azure cloud environment and introduced best practices.
* Worked on Automating Multiple applications requirements for code building , packaging and deploying the source code in Linux and Windows Servers.
* Exposed to working on Azure cloud platform and AWS EC2 instances.
* Having good exposer of Azure Cloud VM’s .IaAS ,PaAS.
* Worked on Shell scripting, Powershell scripting , Batch scripting for the automation of deployment.
* Experienced in **Jenkins** installing , configuring and managing for purpose of continuous integration (CI) and for end to end automation for all build and deployments and creating Jenkins CI pipelines.
* Creating , validating and reviewing the Jenkins and Bamboo Jobs.
* Building Jenkins Pipeline with groovy DSL scripting.
* Having very good understanding of Jenkins Pipeline creation and Jenkins File.
* Experienced in version control system tools like **CVS, GIT , GIT Hub ,BITBUCKET** for branching, tagging and source code management on Windows and Linux Platform.
* Experienced in Project Management and Issue tracking tools like **Service-Now (SNC).**
* Working on POC for migrating On Premise Application to Azure Cloud.
* Experienced in creation of **Docker Containers** and **Docker console** for managing the application life cycle .
* Creating custom **Docker Images** using **Docker file** for easier replication of DEV and QA Environments in local machine.
* Strong analytical and problem-solving skills and can work either independently with little or no supervision or as a team member.
* Experienced in Linux and Windows server administration, providing End to End support for **Linux** and **Window** servers
* Installation, Configuration and Administration of **Apache Web, Tomcat, Jboss, IIS** servers.
* Handled system related alerts **Disk Space, Service process** check, etc
* Good written and verbal communication skills , strong organization skills and hard working team player.

**EDUCATION**



|  |  |  |  |
| --- | --- | --- | --- |
| **Degree** | **Board /**  **University** | **YEAR** | **%** |
| **B. E. (CSE)** | **VTU** | **2016** | **63%** |

**DECLARATION:**

I hereby declare that all the information made above are true to the best of my knowledge and belief**.**

**Place**: Bangalore

**Date**: **Shreyas Ck**