**TECHNICAL EXPERRTISE:**

|  |  |
| --- | --- |
| **Docker** | * Writing and maintaining Dockerfile for various micro services image creation * Writing and maintaining compose files for various micro services containers creation * Creating the docker containers using docker compose * Troubleshooting the various issues related to docker containers |
| **Ansible** | * Creating and maintaining the ansible plays & tasks for deployments & SCM activities * Using the ansible commands for adhoc issues troubleshooting |
| **AWS** |  Moderate experience on amazon EC2, S3, VPC & ELB services  Had theoretical knowledge on other amazon services |
| **Python & Shell** | * Hands-on experience python * Written shell scripts to get & update the various configuration files related to WebSphere |
| **SVN & Bitbucket** |  SVN repository setup, merges, branches, properties and client controls  Git repository setup, merges, branches and hooks |
| **SCM Activities** |  Configuring the build scripts for application modules using Maven  **Jenkins** set up and Jobs & Slaves configuration |
| **Blade-logic** | * Creating BladeLogic Packages, Components, Deploy Jobs, Configuration Objects * BLCLI, NSH and Jython for Blade-logic Automation * Access Control for user, roles and objects |

|  |  |
| --- | --- |
| **Web Sphere** | * Java Enterprise Applications * SSL Certificate Creation; Managing IBM HTTP Server * Creating JDBC & Data Source * Automation of deployments & build of applications * Troubleshooting environment issues |
| **Others** | * Tomcat installation and web application deployment * Apache installation and configuration * HP Operations Orchestration (HPOO) flows creation * Had experience on monitoring and logging tools i.e. Sitescope and Splunk * Had basic knowledge on puppet |

**PROFEESSIONAL EXXPEERIENCCE:**

**ADP PVT LTD. MAY 2015 – till date.**

|  |  |
| --- | --- |
| **Project Title :** | WFN and PAYX |
| **Duration :** | MAY 2015 - till date |
| **Role :** | DevOps Engineer(Member Technical) |
| **Environment & Tools :** | Docker, Ansible, AWS EC2, S3 & VPC, Python, IBM WebSphere, IBM WebSphere MQ Explorer, Jenkins, BladeLogic Server Automation, Crystal Report Server, IBM  Http-Server, Oracle SQL Developer, WINSCP, SVN, *O/S:* Manager, SUSE Linux 12; |
| **Precis :** | WFN is an integrated application with many more components and it is used to create an employ, generate payroll of an employee, and it is used to keep track of all kind of employee information. Clients can access this application with good response times as we are using F5 in between to load balance.    PayX is the Legacy one for WFN. |
| **Responsibilities** | * Creating & maintaining of Docker environment for micro services applications using Dockerfile and docker compose * Writing and maintaining Python & shell scripts for various configuration changes * Writing and maintaining ansible plays for deployments * Creating and maintaining AWS EC2, S3 & VPC services * Performance monitoring for Application Servers, applications & Webservers using splunk * Application deployment for DIT, FIT, AUTO (Automation environment)   Integrated Performance (IPE) and Field environments   * Creation of SSL certificates * Administration of SUSE 12 Servers on Local Environments * Resolving SVN & GIT Merge conflicts, creating Braches and client control. * Jenkins setup to automate the continuous build and deployment integration process |

* Automated the process of creating Component Templates, BL Packages, BL

Deploy Jobs, Properties and Configuration Objects Using python

* Preparing the readme file for IAT/UAT and Productions deployments
* IAT/UAT/Production support on configuration issues



**ACADEMIA:**

**BACHELOR OF TECHNOLOGY (Computer Science and Engineering) – 2015 with 7.91/10** RGUKT-Nuzvid



**DATE OF BIRTH :** 8th Oct, 1993