|  |  |
| --- | --- |
| **V.Naveen**  **E-Mail: vadla.naveen24@gmail.com Mobile:+91- 7989035734** |  |

### EXPERIENCE:

* Around 4 years of experience in IT industry as a Devops Engineer in various projects
* Troubleshooting Maintenance and Performance using DevOps.
* Involved in the configuration of All softwares, which is used in DevOps SDLC culture.
* Daily Job execution to take log backups.
* Configured Machine, Node Manager to control server lifecycles remotely.
* Deployed Applications (WAR, JAR&EAR) in various environment.
* Monitoring the Servers in Production/Dev and Testing Environment.
* Working with clients, resolving their issues, giving the analysis of the issues.
* Day-to-day maintenance and support to client Environment.
* **Strong background in Linux/Unix Administration SysOps**
* **Ability to use a wide variety of open source technologies and tools**
* **Ability to code and script (shell scripting, automation, build, deployment, infrastructure provisioning scripts)**
* **Experience with Web Servers (Apache), Proxy Servers (HAProxy, Nginx), App Servers (Tomcat). Configuring/Deployment of Java, NodeJS, Angular apps**
* **Experience with configuration management / Continuous Configuration Automation (CM/CCA) using Ansible**
* **Continuous Integration & Delivery (CI/CD) tools and process (Jenkins, Bamboo, TeamCity, AWS CodeDeploy/CodePipeline). Comfortable with release small, release often model, automated testing and deployment**
* **Experience in Cloud services (AWS preferred), at least VMWare/Virtualization experience**
* **Knowledge of Cloud Architecture, best practices and IT operations Security, Reliability, Performance, Cost Optimization, High Availability, Scalability, Disaster Recovery**
* **Excellent written and oral communication skills. A smart team-player, who can easily be client-facing/interfacing.**
* Responsible for 24x7 on server and environment availability and monitoring.
* Quickly adapting new technologies.

## ACADAMIC QUALIFICATION:

* B.Sc(Computers) in R.K Degree college from Osmania University,Hyderabad in 2010 with aggregate 60%.
* Intermediate M.P.C in sri kakatiya junior college from Board of intermediate with aggregate 85%.
* S.S.S in A.P.S.W.R.B.School from Board of SSC with aggregate 78%.

## TECHNOLOGIES USED:

|  |  |
| --- | --- |
| **Application Servers** | Web Logic Server 8.x,9.x,10.x (11g). |
| **Web Servers** | Apache HTTP Server, Oracle HTTP server. |
| **Operating System** | Unix, Linux, Windows family. |
| **DBMS/RDBMS** | Oracle 10g/11g. |
| **Tools** | Putty |

### EXPERIENCE SUMMARY:

* Worked as **DevOps Enineer** for **vertex Netcom solutions,** Hyderabad from March 2013 to Till date.

**Project #1 From Oct-2015 to Till Date**

**Client :** Novartis AG

**Project :** Pharma AG Business Application Management Support

**Team Size :** 04

**Responsibilities:**

* Configured JDBC data sources and connection pools.
* Administration of Confluence A Enterprise Wiki Collaboration Application for Novartis pharma
* **Experience with setting up a comprehensive monitoring system  
    
   Proficiency in writing scripts in Python or Bash  
    
   Experience doing basic systems administration  
    
   Understanding of how to maintain security in a cloud environment  
    
   Ability to work with minimal direction. Likes to take control and drive  
    
   Mindset of documenting as you go  
    
   SiteOps experience maintaining a production website  
    
   Experience with AWS or some other cloud provider**
* Responsible for analysing and troubleshoot issues reported by the clients in different environments like Dev, Pre-Pod and Production.
* Involved in Installation and configuration of Apache 2.2 on weblogic and jbossplatform.
* Providing 24x7 Dev, Test, Production applications.

**Environment:**  Jenkins, AWS EC2,S3,maven,Linux,and Apache 2.2.

**Project #2 From July 2013 to Oct 2015**

|  |  |
| --- | --- |
| **Title** | **:** Telecommunications |
| **Client** | **:** Clay telecom, US |
| **Environnent** | **:** OracleWebLogic9x,10x (11g), BPEL, putty, Linux, Oracle10g. |
| **Team Size** | **:** 03 |
| **Role** | **:** Weblogic administrator |

**Responsibilities:**

* Installed, configured and administered of Weblogic Server .
* Created and Configured Weblogic Domains using Domain Templates and Configuration Wizard.
* Involved in monitoring of all WebLogic Server Instances.
* Deployed the applications like formats **of WAR, JAR and EAR** in Weblogic.
* Configure Node manager for administer the Managed servers.
* Configure and administered of **JDBC, JMS, JNDI** Web logic Server Supported on call schedule for Production support.
* Configure and administered Connection pools for JDBC connections.
* Configure and administered of Weblogic Server in various environments.
* Configure and administered of Weblogic server with Oracle database.
* Troubleshooting and fixing of problems on Weblogic Application Server and Webserver.
* Preparing weekly reports and analyzing the monthly issues.