**Shivam Kumar Pandey**

+917838099724 ● [shivampandey74826@gmail.com](mailto:shivampandey74826@gmail.com) ●Mumbai

**Career Objective:**

Reliable, Energetic, and Resourceful customer service professional with resolves customer complaints and promotes conflict resolution. Expertise in client services to work in a dynamic and vibrant organization to secure a position employing my skills, achieve professional expertise & personal growth along with the growth of the organization.

**Technical Skills:**

**Technical Expertise**

|  |  |
| --- | --- |
| **Roles** | DevOps Engineer, Linux Engineer, System admin |
| **Databases** | Oracle 11g & 19g, MySQL, PostgreSQL, MongoDB |
| **Tools** | Jenkins, TeamCity, Jira |
| **Languages** | Python, Java Scripts, Html, CSS |
| **Operating Systems** | RHEL Ubuntu, Centos, Windows |
| **Expert Rating** | Git, Linux, MySQL, Zabbix, Docker, Ansible, Chef |

**Professional Experience:**

**1. FORAY SOFTWARE PRIVATE LIMITED**

|  |  |
| --- | --- |
| **Designation** | **DevOps Engineer** |
| **Work Location** | Gurugram (122001) |
| **Client** | **Royal Bank of Scotland Client Project, Gurugram** |
| **Duration** | **Sep-2021 - Present** |
| **Team Size** | 10 |
| **Technologies Used** | Unix, RHEL, Oracle 11g & 19g, putty, Jira, TeamCity, HPSA client. |

**Project Summary:** Working in environment management, Build configuration, and Release management on the different TCS versions of the RBS Client Project.

**Role & Responsibilities**

* Working as a DevOps Engineer on Glacier project.
* Working on NatWest Group
* Setting an Infra Setup on Linux Server.
* CI/CD deployment in TeamCity.
* Upgradation of RHEL version as per requirement.
* Creating jobs in Team City.
* Solving new problems with modern technologies.
* Assigning tasks On Jira, creating sub-tasks of tasks, status updating of work in Jira.
* Maven Understanding and building projects.
* Handing Oracle 11g & 19g databases.
* Glacier project setup.

**2. Blue Apple Technologies Pvt. Ltd – eLearning Company**

|  |  |
| --- | --- |
| **Designation** | **System Admin** |
| **Work Location** | Noida |
| **Duration** | **Dec 2020 – Sep 2021** |
| **Team Size** | 20 |
| **Technologies Used** | Apache, Nginx, MySQL, Docker, WordPress, Jenkins, AWS, Hetzner, GoDaddy, Drupal, odoo12 Moodle, PHP, Angular, Ubuntu, Centos 7. Azure Cloud. AWS |

**Role & Responsibilities:**

* Managing AWS cloud and Hetzner cloud, setting infra, Azure Cloud.
* Handling E-learning software in PHP, Dripple, Moodle, WordPress, Python, Odoo12
* Hands-on provisioning Jenkins using infra as code, managing and setting up Continuous Integration using tools like Jenkins
* Administration/Maintenance of source control management systems, such as Subversion (SVN), GIT, Gerrit Repo, GitHub, and Bit Bucket.
* Hands-on experience using cloud services, and containers; Expertise in configuration and automation frameworks such as Ansible.
* Experienced in using Docker components like Docker Engine, Hub, Swarm, handling Docker images, Kubernetes and Containerization Techniques primarily for middleware installations and domain configurations.
* Apache, Nginx, and Tomcat Webserver Administration
* Linux, Centos and Ubuntu OS Administration
* Hands-on experience in build and release management, configuration management, DevOps, and Cloud Infrastructure management with automation tools

**3. Stellar Informatics (P) Ltd. Noida**

|  |  |
| --- | --- |
| **Designation** | **Server Admin** |
| **Work Location** | Noida |
| **Duration** | **Nov 2018 – Nov 2020** |
| **Team Size** | 150 |
| **Technologies Used** | Glassfish, MySQL, Zabbix, Apache Subversion, Git, NetBeans, Apache Tomcat, Nginx reverse proxy. |

**Role & Responsibilities:**

* Linux Administration
* Handling more than 174 Indian private banks’ software and databases.
* Extensive troubleshooting/monitoring/maintaining experience in Linux Server/System environment (Centos, Ubuntu).
* Senior [Server admin] and outstanding performer in [Linux MySQL, Git, Glassfish] and Docker within the stellar IT park.
* Maintain code repository standards (GIT/SVN, GitHub, Bitbucket)
* Working knowledge of technologies such as Docker, AWS, and Ansible.
* Database administration (MariaDB, MySQL).
* Manage NAS server
* Administration tasks like User Management, Resource Utilization, Event / Process
* Hands-on Experience in a Virtualization environment like vSphere, KVM
* Monitoring and analyzing server logs.

**Academic Details:**

|  |  |  |  |
| --- | --- | --- | --- |
| Exam Passed | University/Board | Percentage/CGP | Year of passing |
| HSC | UP Board | 69.4 % | 2012 |
| SSC | UP Board | 68.0 % | 2014 |
| Graduation | University of Kanpur | 60.0 % | 2018 |

**Certification:**

* Red Hat Enterprise Linux Administration Training’’ at ‘APTRON Noida’ U.P.

**Personal Details**

|  |  |
| --- | --- |
| **Date of birth** | 14th Jan 1997 |
| **Father’s Name** | Shyam Narayan Pandey |
| **Strengths** | Flexible and Friendly |
| **Gender** | Male |
| **Linguistic Proficiency** | English & Hindi |
| **Nationality** | Indian |
| **Married Status** | Unmarried |

**Declaration:** I consider myself familiar with Computer Engineering & Database related aspects. I am also confident that I can work in a team with motivation and spirit. I hereby assure you that I will try to fulfill aptly and dexterously all jobs assigned to me. All information provided in the document is true to the best of my knowledge.

**Date: 14/06/2022 Signature**

**Place: Mumbai Shivam Kumar Pandey**