**Renuka Bhandarkar**

E-mail: renukabhandarkar555@gmail.com

LinkedIn Profile ID: https://www.linkedin.com/in/renuka-bhandarkar-433950110

Contact Number: 9552218264 ,9834228863

**Objective:**

Make a good career in result oriented organization where I can seek responsible position and can utilize my effort and skills, which promotes continual upgrading of knowledge with opportunity for advancement within the company while contributing to the benefit to the company.

**Professional Summary:**

* Around 3 years of IT experience specialized in production, maintenance, development, operation environment with Linux, scripting, DevOps tools.
* Technical proficient inLinux, Shell Scripting, Sonarqube, Nexus, Docker, Jenkins, Git.
* Experienced in configuration and troubleshooting of Jenkins jobs.
* Daily routine monitoring of the Nightly build Jenkins jobs and troubleshooting the failures for various projects.
* Created Grafana Dashboards for various engagements.
* Actively involved in setting up of CI-CD pipelines for various engagements to whom we provide support in our project.
* Worked on organizing and giving demos to the various engagement managers on the all the services which we provide.
* Knowledge of shell, groovy, batch scripting.
* Knowledge on AWS cloud and its various services.
* Knowledge on Microsoft Azure cloud. Familiar with different service of Azure
* Experience in creating playbooks for Configuration Management tool like Ansible.
* Experience in handling Openshift POD for different PL instances.
* Familiar with Software Development Life Cycle (SDLC) processes.
* Majorly involved in handling and resolving ticket or application issues ticket in timely manner.
* Involved in automation of daily activities.

**Experience Details:**

* Currently working as, a Sr. Analyst (DevOps Engineer) at Capgemini Mumbai from March 2018 to till date.

**Education**

**:**

* Post-Graduation Diploma Course in Advance Computing (PG-DAC) from CDAC-Bangalore.
* B. Tech in Electrical Engineering from Nagpur University (79%).
* HSSC from Shivaji Science College, Nagpur (83%).
* SSC from Sanjuba High School, Nagpur (100%).

**Technical expertise**:

* **Operating system : Linux, Windows**
* **Scripting : Bash, Shell Scripting, Groovy**
* **Technology : GIT,Jenkins,Sonarqube,Grafana,Kubernates,Docker,Nexus**,**Ansible**
* **Monitoring tools : Grafana**
* **Connection tool : Putty, Git Bash**

**Project 1:**

|  |
| --- |
| * **Project name : Production line** * **Technology Jenkins,Sonarqube,Openshift,Kubernates,Docker,Nexus,Gitlab** * **Scripting : Bash Shell Scripting, Groovy** * **Tool : Gitbash** * **Team size : 6** |

**Roles & Responsibility:**

* + Experience in configuration and troubleshooting of Jenkins jobs.
  + Daily routine monitoring of the Nightly build Jenkins jobs and troubleshooting the failures for various projects.
  + Implemented versioning in artifacts being created after the build step.
  + Implemented SonarQube Analysis for the project.
  + Published Test Result Trend and Code Coverage Trend in Jenkins.
  + Created settings.xml for deployment of the artifacts in Maven repositories in Nexus.
  + Created Grafana Dashboards for various engagements.
  + Actively involved in giving creative ideas for upgrade activities.
  + Actively involved in setting up of CI-CD pipelines for various engagements to whom we provide support in our project.
  + Working on daily ticket which are assigned to me or my team as well and keeping

update the statues of clients.

* + Worked on automation task of sending automated email notifications to the receivers.
  + POC and document creation for various intermittent issues in Production Line.

* + Knowledge of shell, groovy, batch scripting.

• Responsible for resolving RCA of the issue with timely manner for more than

500 engagements and handling production line instances for the same.

**Project 2:**

|  |
| --- |
| * **Project name : Daimler X-tech** * **Platform : Linux, Windows** * **Scripting : Bash Shell Scripting** * **Technology, Tool : Putty,** **Java,Jenkins,SVN and GIT,Docker**, **IBM Websphere,Zabbix andGrafana,DB2,JIRA, Confluence** * **Team size : 35** * **Domain : Automobile** |
|  |

**Roles & Responsibility:**

* + Actively worked for build, deployment of the required CI/CD pipeline, IBM WebSphere middleware monitoring for more than 15 engagements.
  + Handled major tasks like PAI upgradation, VM Cloning, patching, Zabbix and Grafana Dashboard creation for monitoring of engagements.
  + Helped Development and QA on build issues.
  + Basic sanity testing executed during daily monitoring of the deployment tasks and handling issues with the deployment failure.
  + Also have good working knowledge on JIRA the tracking tool.
  + Daily jobs include monitoring the application, data flow, solving daily issues in mean time.
  + Monitoring daily scheduled batches and resolving if any issues.
  + Monitoring the daily jobs and handling the aborted jobs with higher priority.
  + Raise ticket and give necessary information to development team to fix the bug.
  + Working on daily ticket which are assigned to me or my team as well and keeping update the statues of clients.
  + Attend internal meeting to discuss the status of the project, status update to the user.

**Certifications:**

* Microsoft Azure Fundamentals (AZ-900).
* ITIL V4 Foundation Level Certification.
* Various Coursera and Udemy Certifications.

**Personal Details:**

|  |
| --- |
|  |

Date of Birth : 22nd July 1994

Marital Status : Single

Hobbies : Learning New Things, Painting, Swimming, Trekking

Language : English, Hindi, Marathi

I hereby declare that all the above information given by me is true of my best knowledge.

Place: Mumbai

Date: Renuka Bhandarkar