**Bhairavnath S Mhetre**

Mobile no: 07745849898

**mbhairavnath@gmail.com**

|  |
| --- |
| **CAREER OBJECTIVE:** |

I seek a challenging job in a professional and growth-oriented environment. This will help me utilize my skills and capabilities to the fullest, reflecting in my personal growth in conjunction with the organization's goal and objectives. My organizational work ethic and drive make me a valuable addition to the team.

|  |
| --- |
| **PROFILE: BUILD AND RELEASE ENGINEER** |

* Hudson experience in design and automation of large scale Continuous Integration and Build & Deployment processes for agile projects.
* To deep dive the analysis of bugs or functional bugs reported during release testing on lower environment
* To attend the SOS and Release stand up to update the status of each release
* Experience in JENKINS, MAVEN, ANT, GIT, AZURE, AWS, DOCKER, PUPPET, ANSIBLE, KUBERNETES, SONARQUBE, Web logic, Oracle RDBMS, SQL Server, LINUX and Oracle data warehouse tools.
* Used tools like Jenkins, Maven, ANT, Hudson, Sonar
* Working on SVN repositories, branching, labeling in continuous integration process
* Responsible for getting code from repository and deployment & configuration on Staging & production systems
* Designed and coded a new Log Archival scripts, Database daily report generation
* mailing script, script to delete bulk of orders from production server, script to create/
* Activate and Deactivate orders, script to send sms to all the members involved in the Change, DSR Automation script.
* Putty, WinSCP, Bash shell, BMC Remedy tool (Full control), Toad for Oracle, VPN Client Connectivity.
* Comprehensive technical knowledge and experience of Build Engineering and Configuration Management processes, tools and best practices. Worked on Shell scripting to perform some automation work.
* Experience in functional analysis, establishing business rules and process flows, design configuration setups and validations.
* Have worked with clients in delivering the solutions successfully.
* Has exposure to the complete Software Development Life Cycle activities like User Requirement Specifications, High Level Design and development.
* ISTQB Certification completed.
* Automation on UNIX, Linux using scripting in Bash.
* Version Control System- Configuration, Design and management of CVS. Experience of extending and integrating version control systems with other systems, platforms and processes using Java, Shell Scripting.
* Knowledge of application and web servers- Web Logic server
* Good understanding of RDBMS.

|  |
| --- |
| **SUMMARY OF EXP (7.10 Months)** |

|  |  |  |  |
| --- | --- | --- | --- |
| 4  | **Project** | **:** | Senior Release Engineer |
|  | **Client** | **:** | Medline Industries India Pvt. Ltd |
|  | **Duration** | **:** | July 2019 To Present |
|  | **Technology/ tools** | **:** | JENKINS, MAVEN, ANT, GIT, AZURE, AWS, DOCKER, PUPPET, ANSIBLE, KUBERNETES, SONARQUBE, JFROG, SHELL SCRIPTING, POWESHELL, PYTHON |
|  | **Role** | **:** | Integration and Deployment |

**Roles & Responsibilities:**

* Developed CI/CD process for adapting the Devops culture
* Added multiple steps in pipeline to build the quality artifacts with JFROG
* Resolve build, deployment failures and other environment issues.
* Automation and tool development for various build, deployment and continuous integration Process
* Development of reports and monitoring.
* Involved in Sanity of different environments and sanity fixes.
* Debugging & troubleshooting day to day issues on builds.
* Patch installation and snapshot deployments of modules.
* Continuous Integration -Designing and implementing fully automated server build, management, monitoring using Hudson/Jenkins.
* Developing Maven scripts for building modules.
* Knowledge of application and web servers- Web Logic, Tomcat.

|  |  |  |  |
| --- | --- | --- | --- |
|  4  | **Project** | **:** | Senior Engineer |
|  | **Client** | **:** | Clover InfoTech Pvt. Ltd |
|  | **Duration** | **:** | March 2018 To July 2019 |
|  | **Technology/ tools** | **:** | JENKINS, MAVEN, ANT, GIT, AZURE, AWS, DOCKER, PUPPET, ANSIBLE, KUBERNETES, SONARQUBE, JFROG, SHELL SCRIPTING, POWESHELL |
|  | **Role** | **:** | Integration and Deployment |

**Roles & Responsibilities:**

* Resolve build, deployment failures and other environment issues.
* Automation and tool development for various build, deployment and continuous integration Process
* Automating the CI/CD multi branch pipeline using automation scripts like Shell and Gradle.
* Involved in Sanity of different environments and sanity fixes.
* Debugging & troubleshooting day to day issues on builds.
* Patch installation and snapshot deployments of modules.
* Continuous Integration -Designing and implementing fully automated server build, management, monitoring using Hudson/Jenkins.
* Developing Maven scripts for building modules.
* Knowledge of application and web servers- Web Logic, Tomcat.
* Good understanding of RDBMS.

|  |  |  |  |
| --- | --- | --- | --- |
| **3** | **Project** | **:** |  Build and Release Engineer |
|  | **Client** | **:** | Virtusa India Pvt.Ltd |
|  | **Duration** | **:** | Feb 2015 to March 2018 |
|  | **Technology/ tools** | **:** | Jenkins, Webllogic, Maven,JFROG, ANT, SVN repositories, Sonar Unix, Oracle 10g, Win CVS, Toad ,Git,Docker, kubernetes,AWS, AZURE, SHELL SCRIPTING,POWESHELL |
|  | **Role** | **:** | Patch Installation/ Snapshot Deployment etc. |

**Roles & Responsibilities:**

* Monitoring Jobs running on Jenkins and investigate the reason of failure if any and reporting.
* Working on Oracle Web Logic Servers.
* Release planning, deployment planning and content validation.
* Ensure smooth flow of system changes to testing and production, and to subsequent new release    Environments.
* Follow-up and coordinate with System engineering, DBAs, operations, transitions and various
* Development teams spread across different geographies to make the release process work
* Effectively.
* Resolve build, deployment failures and other environment issues.
* Automation and tool development for various build, deployment and continuous integration
* Process.
* Development of reports and monitoring.
* Involved in Sanity of different environments and sanity fixes.
* Debugging & troubleshooting day to day issues on builds.
* Patch installation and snapshot deployments of modules.
* Production support and Effective communication.

|  |  |  |  |
| --- | --- | --- | --- |
| **2.** | **Project** | **:** | AT&T Build and Release Engineer |
|  | **Client** | **:** | AT&T USA |
|  | **Duration** | **:** | Feb2014  Feb2015 |
|  | **Technology/ tools** | **:** | Jenkins, Web logic, Maven, JFROG, ANT, SVN repositories, Sonar Unix, Oracle 10g, Win CVS, Toad, Git, Docker, Kubernetes, AWS, AZURE, SHELL SCRIPTING, POWESRHELL |
|  | **Role** | **:** | Patch Installation/ Snapshot Deployment etc. |

  **Roles & Responsibilities:**

* Automation on UNIX, Linux using scripting in Bash.
* Version Control System- Configuration, Design and management of CVS. Experience of extending and integrating version control system with other systems, platforms and processes using Java, Shell Scripting.
* Continuous Integration -Designing and implementing fully automated server build, management, monitoring using Hudson/Jenkins.
* Developing Maven scripts for building modules.
* Knowledge of application and web servers- Web Logic, Tomcat.
* Good understanding of RDBMS.
* Resolve build, deployment failures and other environment issues.
* Automation and tool development for various build, deployment and continuous integration
* Involved in Sanity of different environments and sanity fixes.
* Debugging & troubleshooting day to day issues on builds.
* Patch installation and snapshot deployments of modules.
* Production support and Effective communication.
* Interacted with the client through calls and emails on daily status calls.

|  |  |  |  |
| --- | --- | --- | --- |
| **1.** | **Project** | **:** | UNIFY PREPAID SUPPORT SYSTEM |
|  | **Client** | **:** | Vodafone India |
|  | **Duration** | **:** | June 2013 to Feb 2014 |
|  | **Technology/ tools** | **:** | Hudson, Maven, ANT, Sonar Java, Unix, Oracle ASAP, Web Logic |
|  | **Role** | **:** | Configuration/Release Management Consultant. |

**Roles & Responsibilities:**

Vodafone is a leading Telecom service provider Company in **India.** .

* Provide services in relation to configuration/Release management methodology implementation and administration.
* Analyzing the failures and issues as a whole throughout the development/testing environments.
* Checking and maintaining the server’s health.
* Deployment of modules on the module’s targeted servers as a daily task.
* Snapshot Deployment.
* Patch Installation.
* Development of reports and reporting.
* Working with a web logic server checking error logs and finding out the root cause of the issues.
* Involved in Sanity of different environments and sanity fixes.
* Debugging & troubleshooting day to day issues in environments.
* Concepts of Change and Release Management.
* Production support and Effective communication.
* Production Deployment of build , maintenance & Testing using various shell scripts
* Developing various Shell scripts for various purpose
* Automated tools in VB script using macros function Order fulfillment and management system
* Interacted with the client through emails and on the weekly status call.
* Participated in discussions with Project Leaders and Group members etc.

**Education Details:-**

**MCA (Engineering)** Completed on 2011- 2014 from G.H Raisoni. College 65.15%, Pune University

**BCA** Completed 2008-2011 from Metropolitan College 64.16%, Pune University

**HSC**52.83 %from Maharashtra Board

**SSC**54.66%from Maharashtra Board

**Personal Details:-**

**Name**          : Bhairavnath Sharanappa Mhetre

**Nationality**       : Indian

**DOB**                        : 25/07/1987

**Email Id**          : mbhairavnath@gmail.com

**Mobile Number** : 07745849898

Date: 05/04/2021

Place :  **Pune**  **(Bhairavnath Mhetre)**