**DEVOPS ENGINEER**

**K.PURNACHANDHAR** Phone:**9916412467** Email:**purnachanderk2@gmail.com**

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

* Aim to be associated with a Progressive organization that gives me the scope to share my knowledge and skills in accordance with the latest trends and be a part of team that dynamically works towards the growth of organization and gives the satisfaction thereof.

|  |
| --- |
| **PROFESSIONAL SUMMARY:** |

* Having 4+ years of experience in IT Industry as Devops Engineer.
* Extensive Experience in Configuration the tasks. Experienced in setting up project baselines, branching strategies, merging and taking regular backups of the source code.
* Experience in setting up branching strategies, merging and taking regular backups of the source code on SVN server
* Helping the Developers in SVN related issues
* Expert in Source Code Management tools such as GIT.
* Created automated builds and daily deployments onto different environments using ANT, MAVEN.
* Configured Jenkins as continuous integration tool for regular source code builds.
* Experience on Develop, enhance and maintain the build and configuration tool for continuous integration. Experienced on Administer the SVN access.
* Experience in Unix/Linux environment &expert in several flavors of Linux including Red Hat, Ubuntu.
* Monitored, administered Sub version and creation of branches/tags per project for a community of 90 to 100 developers
* Strong communication skills and interpersonal skills.
* Driven to exceed expectations and willing to work efficiently and effectively.

|  |  |
| --- | --- |
| WORK EXPERIENCE |  |
| Current | Currently working for Persistent systems, Pune |
| Past | Worked for Tata Consultancy Services, Pune |

|  |  |
| --- | --- |
| EDUCATION |  |
| B.Tech (ECE) | B.Tech. E.C.E. (Bachelor of Technology in Electronics & communication Engineering) from JNTU, Hyderabad, 2013. |

|  |
| --- |
| **TECHNICAL SKILLS:** |

|  |  |
| --- | --- |
| **Operating Systems** | Linux, Windows family. |
| **Web Servers** | Apache Tomcat. |
| **Version Control Tools** | Subversion,GIT. |
| **Build Automation Tools** | ANT, Maven. |
| **C I Tools** | Jenkins, Hudson. |
| **Configuration Management Tools** | Chef, Docker |
| **Scripting Languages** | Shell Scripting |

|  |
| --- |
| **PROJECTS PROFILE:** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Project #3 | E-Banking solutions | | Feb 2017 – | Till Date |
| **Organization** | Persistent systems | | | |
| **Designation** | Devops Engineer | | | |
| **Client** | Meridian Bank, U.K | | | |
| **Software** | ANT, Shell script, Subversion,Linux environment, Tomcat server | | | |
| **Description** | Banking Solutions are Web Based designed for co-operative banks, and has Exclusive and futuristic features to meet the complete requirement of co-operative banking sector .it manages all types of financial transactions and on financial banking transactions like cash transactions ,receipts, payment ,Transfer, Clearing Transactions ,pay Order/DD issuing, closing accounts, Members and Shares, Savings Bank Accounts, Current Accounts, Loans and Fixed Deposits ,New Accounts Creation, Cheque Book issuer, Standing Instruction issue/Terminate, Stop Payment issue/Terminate, Stop payment Issue/Terminate, locker etc. Easy banking has a Wealth of reports for all levels of operation like cashier reports, Balance sheet, Ledger Day books,etc. | | | |
| **Responsibilities** | * Provide support for Subversion related issues. * Creating Branches and Tags * Integrating development branches * Developing the utility scripts to effectively reduce the time and manual effort. * Building the source code using Subversion and Hudson. * Build and deployment scripts according to SCM team standards and processes to QA, Performance and Production Environments. * After complete of the scripts development and process setup, execute the builds and deployments to all above environments based on weekly scheduled build. * Responsible for Administration of Subversion. * Solving end user Problems. | | | |
| **Role** | | Team member | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Project #2 | Road Runner Sports | | Jul 2015 – | Jan 2017 |
| **Organization** | Tata Consultancy Services | | | |
| **Designation** | Devops Engineer | | | |
| **Client** | University of Namibia, USA | | | |
| **Software** | Java, Apache Tomcat, Linux, Subversion, ANT and Jenkins | | | |
| **Description** | This is an ecommerce site and basic objective is to release the code into different environments with proper deployment strategy. This application is based on Java technology. For this we will be executing the scheduled builds as per the release manager request and have to deploy the binaries into respective environments, later have to support the running environments (QA, Dev and Perf) also the production environment. | | | |
| **Responsibilities** | * For on boarding existing application, performing knowledge transition from development team to SCM team on build and deployment process. * For new applications, work with development to get the requirements of application build and deployment process. * Configuring Jenkins for scheduled builds. * Providing support to Subversion (SVN) related issues to developers. * Developing and maintaining build script files by using Ant script. * Integrate Unit Testing in Ant builds * Building the source code using Ant and integrate same on Jenkins. * Providing svn related access requests and creating new users in SVN. * Responsible for weekly and daily work checks and backups. | | | |
| **Role** | | Team member | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Project #1 | Human Resource Management System | | Feb 2014 – | Jun 2015 |
| **Organization** | Tata Consultancy Services | | | |
| **Designation** | Devops Engineer | | | |
| **Client** | University of Namibia, USA | | | |
| **Software** | ANT, Subversion, Java, Shell Scripting and, UNIX version | | | |
| **Description** | Projects main view is to reduce human efforts in managing the employee statistics in a company. Managing the employee statistics involves a work in different phases like Recruitment, Leave Management, House Allotment, Performance Assessment, and Grading. I was involved in recruitment and grading module. System will produce an Advertisement to invite resume for various posts available for the company. This mainly based on conducting written test and interview for the applicants, on the company’s requirement. Short listing/rejecting process, announcement of date for interview and producing appointment letter process is done in this project | | | |
| **Responsibilities** | * Configuring Subversion, Jenkins (Deployment automation) * Creating pre commit hooks & post commit hooks for SVN * Automating the Build process by writing various Ant scripts. * Maintaining the source code in SVN for various applications and different users. * Configure and maintain codebase to support the build and deployment of code on servers. * Administered merge, build and deployment of the codes to all the environments. * Administered the tool to support the build and configuration of releases of all products team. * Developing the utility scripts to effectively reduce the time and manual effort. * Responsible for weekly and daily work checks and backups | | | |
| **Role** | | Team member | | |