# Kasala Ujwal

9655119994

## Designation : Associate Consultant

Summary:

* Associate in VirtusaPolaris Software Service Pvt. Ltd., 01/2016 – Till Date
* Senior System executive in Cognizant Technology Solutions Chennai 09/2012 – 01/2016
* 4.10 years of experience in Software Configuration Management domain along with DevOps management
* Confident, Self-Starting and Friendly person having Demonstrated much stipulated skills as a Hardworking, Analytical, Planning and Project Management skills to achieve the expected results
* Expertise in collaborative development teams practicing configuration management and deployment using tools such as CA Harvest SCM, GIT/Bit Bucket, Jenkins, Confluence, Ant, Maven and Nexus

## Tools and Technologies

Operating System   : Windows, Linux, AIX & Solaris

Tools                       : CA Harvest SCM, Remedy, Ant, Maven, AutoCM, Git, Gerrit, Stash, JIRA, Jenkins, Nexus, Confluence, CA Service desk, HP Server Automation,Tandem, Pega code move

Languages   : Basic knowledge in Java, C, C++

**Achievements & Certifications**

|  |  |  |
| --- | --- | --- |
| * ITIL V3 External Certification | | |
|  | | |
| Project | SCM – TMDSM - BAU |
| Role | Associate Consultant |
| Duration | Jan 17 - Till date |
| Technology / Tools | CA Harvest SCM, Remedy, Ant, Maven, AutoCM, Git, Gerrit, Stash, JIRA, Jenkins, Nexus, Confluence, CA Service desk, HP Server Automation,Tandem, Pega code move |
| Responsibilities | * Coordinating with Application Development team for the migration of project from  Harvest to GIT * Facilitate weekly status meeting with Managers to discuss and rapidly resolve open issues * Implementing SCM process for the benefit of the project. * Organizing Cross Training session and Defect Prevention process among team members * Creating a new project in Harvest, GIT and AutoCM. * Handling user operations in Harvest & GIT. * Analyzing and rectifying issues instantly during build and deployments. * Build & deploy the applications using AutoCM. * Setup deploy script using xml from lower environments to higher environments for various applications to support automated deployment thru AutoCM. * Supporting C, C++, java & dot net applications. * Manual deployment process through Websphere Administrative console. * Supporting higher environment deployment through CR tickets. * Handling maintenance tickets using Remedy. * Support uploading third-party artifactory to Nexu repository for maven builds. * Build and deploy the modules using Jenkins. * Configuring the new jobs using Jenkins. * Branching, tagging and merging * Configuring scripts on Linux and Unix server boxes through HP Server Automation Software (i.e.) Opsware to establish the SSH connectivity * Tandem code deployments * Pega code move through Pega Reach Assistance |