**Padavala Venkata Sujith Kumar**

Email: sujithvenkata009@gmail.com

Mobile: +91-6302193065

**Professional Summary:**

Around 2 and half years of experience in total with strong expertise in the field of DevOps, Build and Release

Engineering and agile culture.

* Hands-on experience in Implementing, Build and Deployment of CI/CD pipelines, tracking multiple deployments across multiple pipeline stages (Dev, Test/QA, Staging and Production environments).
* Experienced with Bamboo and Jenkins as Continuous Integration / Continuous Deployment tool and strong experience with Ant, MS Build and Maven as Build Frameworks.
* Source code management using GIT, GIT Lab, BitBucket, GitHub, TFS from repository.
* Hands on experience in migration activity from TFS to Bitbucket, SVN to Bitbucket
* Working experience on Container management using Docker in creating images and Kubernates.
* Knowledge on few Amazon AWS services like EC2, IAM, Developer tools, R53, Cloudwatch and S3.
* Used Ansible Playbooks to setup Continuous Delivery Pipeline, deployment of micro services.
* Building of source code using ANT, Maven and troubleshooting build related issues.
* Hands on experience using Shell scripting for deployment process automation.
* Experience in GIT and Subversion (SVN) installation, maintenance and administration.
* Extensive involvement in installation and Build of Apache Tomcat, IIS and WebLogic server.
* Generated reports using SonarQube which covers different areas of code quality, code coverage and coding rules.
* Good understanding of the principles and best practices of Software Configuration Management (SCM) in Agile, Scrum, Kanban board and Waterfall methodologies.
* Experience on Bug tracking tools like JIRA, HP QC, IBM CQ.

**Professional Experience:**

**4. Dun & Bradstreet Technologies System Analyst March 2021 - Till date**

**Technical Skill Set:**

Platforms : Linux and Windows Family

Domains : Credit Bureau, Risk and Core Banking, Insurance, logistics

Languages : Groovy, Shell, Powershell.

Cloud Platform : Private Cloud, Amazon Web Services (AWS)

CI & CD tools : Jenkins, Bamboo

Build Tools : Maven, MS Build

Web Application Servers : Apache Tomcat, WebLogic, IIS

Versioning tool : GitHub, Git, SVN, TFS, BitBucket

Issue & Project tracking tool : Nagious, Redmine, JIRA, HP QC, IBM CQ

Testing Process : Manual, Selenium Automation Testing

**Education:**

**B. Tech (Bachelor of Technology) – Electrical & Electronics – Andhra University, Vizag 2015-19**

**Projects:**

**Company : Dun & Bradstreet Technologies, Data services**

**Domain : Credit Bureau, Credit Score, Risk Management**

**Projects Name : Credit Vertic, Credit Vertic2, SilverBlade, SilverBlade2, SilveBlade X.**

**Supporting countries : Egypt, Morocco, Ghana, Tanzania, UAE, Saudi Arabia, Libya, Maldives, Bhutan, Nepal, Pakistan, Sri Lanka, Kuwait, Qatar, Kenya, Nigeria**

**Duration : March 2021 – Till date**

**Role : Lead DevOps – leading small Team**

**Environment : MS Build, Bitbucket, Bamboo, Shell and Python Scripting, SonarQube, Windows servers, JIRA, Confluence, Docker, TFS, SVN, tomcat, Kanban board, Scrum methodology, On premises**

Roles and Responsibilities:

* **Working for 300+ Banks and 30+ countries credit score portals**
* Coordinate/assist developers with establishing and applying appropriate branching, merging conventions using Bitbucket source control.
* Creating branches, comparing & merging using GIT, SVN, Bitbucket. Creating war files using MAVEN.
* Configured and maintained Bamboo to implement the CI process.
* Build automation and deployment using Bamboo. Continuous delivery is being enabled through deployment into several environments of Dev, QA, UAT using Bamboo Plans & Configurations.
* Implement, maintain and support reliable, timely and reproducible builds for project teams.
* Involved in fixing the bugs in the build script. Bug tracking, analysing test results and preparing release notes.
* Preparing the builds, scripts by using the maven build tool on the Linux platform.
* Manage configuration of Web App and deploy to Costumer and Bank Prod servers through Powershell.