Email: suman24485@yahoo.com Mobile: +91 96185 99969 Hyderabad

### **CAREER SUMMARY**

Experienced Build and Release Engineer/DevOps(CI/CD) Engineer, with more than 10 Years of experience in delivering, qualified, time-bound solutions through refined design and coding skills. Enthusiastic professional with proven ability to identify, analyse, and solve problems encountered during various phases of Software Development Life Cycle.

### **TECHNICAL SKILLS**

Scripting
 UNIX Shell Scripting, Perl,PL/SQL, Python

Programming Languages Java, C, C++.

Web/Application Servers
 Apache Tomcat,IBM WebSphere.

Databases
 PostgreSQL, MySQL, Oracle, DB2, Informix, Sybase, Teradata.

Build Tools Maven, Ant and GNU make/gmake.
 Source Control GIT, SubVersion, ClearCase, CVS.
 Agile Tools IBM Rational Team Concert (RTC).
 CI tools Jenkins, CruiseControl, Bamboo.

Configuration Management Puppet, Ansible, Chef.

Containerisation Docker.
Monitoring Tools Nagios.

Virtualisation Tools
 VMWare, Virtual Box.

Operating Systems AIX, Solaris, RHE Linux, HP-Itanium, CentOS, Ubuntu and Windows.

## ACHIEVEMENTS at IBM

 Winner of IBM Bravo Award for my outstanding work in maintenance of Build and Release team for multiple releases

CE Top Star for successfully implementing Build Verification Test setup for IBM InfoSphereDataStage.

### **CERTIFICATIONS**

• ITIL® Foundation Certificate in IT Service Management

# PROFESSIONAL SUMMARY

# Tech Mahindra(Hyderabad) October 2017 - Present

Designation: DevOps Lead

Products: IBM BPM (Business Process Manager)

Technologies: Jenkins, Bamboo, Git, BitBucket, Jira, Python, Django framework, Shell Scripting, Maven,

Apache Tomcat, Java, SQL.

## Responsibilities

Perform DevOps for Linux platforms.

- Creating fully automated CI build and deployment infrastructure and processes for multiple projects.
- Working closely with Architecture, Development, Test and IT Services teams.
- Developing scripts for build, deployment, maintenance and related tasks using Jenkins, Maven, Python and Bash.
- Developed in Python the HTTP protocols and devops the automation of infrastructure and deployment.
- Installing, configuring and maintaining Continuous Integration, Automation and Configuration Management tools.
- Implementing and developing solutions enabling Development and Operations teams to build, deploy, monitor and test applications and environments.
- Setting up and introducing Continuous Deployment processes and advising on best practice
- Monitored developed applications and fixed bugs.
- Manage the standardisation of tools and processes used to achieve DevOps.
- Developed policies, standards, guidelines, governance and related guidance for both CI/CD operations and for work of developers.
- Train and support developers on source control, through build automation, merge resolution, CI, test automation, deployment based on tools usage and policies, standards.
- Enable DevOps by moving code from Dev/ Test to Staging and Production. Troubleshoot issues along the CI/CD pipeline.
- Administering JENKINS, proposing and implementing branching strategy suitable for agile/scrum, Development in a Fast Paced Engineering Environment.
- Improved application integration methods, emphasising better utilisation of configuration management tools to simplify procedures, promote uniformity, reduce errors and time required to deploy new applications.
- Design and implement continuous deployment pipeline to demonstrate design-to-deployment lifecycle resource reduction for dramatic time and cost savings, and deployment to internal host from single set of tools.
- Build custom tools for reporting, troubleshooting, security audits, and automation of miscellaneous maintenance tasks.
- Developing automated process for builds and deployments; Jenkins, Ant, Maven, Shell Script, Java and Python.
- Provide suitable Solutions and strategies for various SCM Projects with project setup and resolving individual
  user issues.

### IBM India Software Lab(Hyderabad)

### October 2014 - December 2016

Designation: DevOps Lead

IBM InfoSphereDataStage Products:

Jenkins, Apache Tomcat, Docker, Puppet, Nagios, GNUmake, Git, GitHub, Shell Scripting, Ant, Technologies:

Maven, Java. Virtualisation Tools: VMWare, VirtualBox.

Continuous Integration, Continuous Delivery and Continuous Deployment. Process:

#### Responsibilities

Implemented CI/CD pipeline using Jenkins on Windows and UNIX/Linux platforms.

- Worked on migration of IBM InfoSphere DataStage components source code from ClearCase to Git.
- Effective communication between internal build, development and testing teams implementing DevOps culture.
- Automated CI process using web hooks.
- Configuration Management using Puppet.
- Knowledge about PostgreSQL and MySQL administration.
- Knowledge about virtualisation, containers and dockers.
- Knowledge about Jenkins, Docker and Puppet DSLs.
- Installing and configuring Continuous Monitoring tool Nagios.

### IBM India Software Lab(Hyderabad)

### June 2013 - October 2014

Designation: Senior Build and Release Engineer

Products: IBM InfoSphereDataStage, IBM InfoSphere SAP BW Pack, IBM InfoSphere SAP R3 Pack Technologies: ClearCase, GNUmake, Shell Scripting, Perl, Ant, InstallShieldMultiPlatform, Maven, IBM Rational

Team Concert, Java.

DevOps - Continuous Integration and Continuous DeliveryResponsibilities Process:

- Maintenance of source code and build setup for the IBM InfoSphere SAP BW, R3 components.
- Creation and Maintenance of Java Build Engines and Build Definitions on IBM RTC in process of automation of the InfoSphere SAP builds.
- Troubleshoot build and installation related issues, and resolve them through debugging.
- Mentor peers and new hires on the products.
- Maintenance of source code, build machines and releases of DataStage Connectivity components for release versions 10.0, 11.3, 11.5 and their fixpack releases.
- Building and creating customer patch packages for maintenance fixes for all the IBM InfoSphereDataStage components for releases 10.0, 11.3, 11.5.

### IBM India Software Lab(Hyderabad)

### January 2009 - May 2013

Designation: Build and Release Engineer

Products: IBM InfoSphereDataStage and IBM InfoSphere FastTrack

Technologies: ClearCase, SubVersion, GNUmake, Shell Scripting, Perl, Ant, Maven, CruiseControl, Java,

Databases, SQL. Batch Programming

## Responsibilities

- Setting up of Build Verification Tests on Windows and on all supported UNIX platforms to reduce the turnaround time on any performance or runtime issues.
- Lead a team of three to implement Build Verification Test (CI/CD process) project for the IBM DataStage.
- Installed and Configured the databases DB2, Informix, Sybase, Teradata and Oracle on BVT machines of different OS - Windows, AIX, Linux, Solaris and Zlinux, which are required for the unit tests.
- Setting up and Maintenance of build environment with SVN source code. Maven build tool and CruiseControl CI
- Experience writing Maven POM files. Troubleshoot build and installation related issues, and resolve them through debugging.
- Maintenance of source code, build machines and releases of DataStage Connectivity components for release versions 8.1, 8.5, 8.7, 9.1 and their fixpack releases.
- Building and creating customer patch packages for maintenance fixes for all the IBM InfoSphereDataStage components for releases 8.1, 8.5, 8.7, 9.1.

# IBM India Software Lab(Hyderabad)

January 2007 - December 2008

Build and Release Engineer Designation: IBM InfoSphereDataStage Products:

Technologies: ClearCase, CVS, GNUmake, Shell Scripting, Perl, Ant

# Responsibilities

- Maintenance of Source code, build machines and releases of DataStage Connectivity and ASB Packs for release versions 7.5.3, 8.0.0, 8.0.1 and their fixpacks.

  Written SCI wrappers for Clearcase's cleartool command for managing the source code.

  Maintenance of CVS source code built with GNUmake build tool and Shell scripts.

- Setting up of build with Clearcase as SCM tool, GNUmake as Build tool and Shell scripts.
- Written Perl script as part of extracting the messages from a resource file.
- Building and creating customer patch packages for maintenance fixes for all the supported releases and platforms.
- Experience writing Ant build files.

# **EDUCATION**

- Jawaharlal Nehru Technological University
  - Bachelor of Technology in Electronics and Communications with a percentage of 72.6%
- Can Junior College, Tirupati
  - 10+2 in Maths, Physics and Chemistry with a percentage of 90.2% Little Angels High School, Tirupati
- - Secondary School Education with a percentage of 81.3%