

Venkata Tejesh Y

Mail: tejeshsharma552@gmail.com

Mobile : 9036827641

Career Objective:

I am looking for a challenging job, which could help in exploring my best potentials and develop me in a competitive instinct and full fill my desire to learn new technologies. I would be highly obliged to get a job in your esteemed organization

Education:

B.tech from JNTU

Technical Summary:

Having **3.5 years** of professional experience as a **Salesforce DevOps/Build and Release -engineer**

- Good experience in using Continuous Integration tools like Autorabit, Jenkins, Copado, Azure-DevOps.
- Building of source code using ANT, Maven and troubleshooting build/deployment/ configuration issues.
- Performed Branching, Tagging and Merging the source code.
- Good knowledge in TFS (Azure DevOps), SVN, GIT version control system.
- Administrating Continuous Integration setup. Configured multiple build jobs and performed plug-in installations, etc. using Jenkins.
- Experience in deploying the code through web/application server and SF sandboxes.
- Handled Build and release, source control management and automation for multiple projects.
- Report generation for release tracking and baselines
- Good experience in Linux (Ubuntu) environment and understanding of Shell scripts
- Familiar with setting up new & multiple environments on JBOSS as well as troubleshooting to resolve the issues.
- Create and maintain deployment procedures and documentation.
- Experience of working in pressured environment to strict deadlines.
- Good knowledge in container management using Docker.
- Customer focused, organized, detail oriented with the ability to meet deadlines.
- Expertise in working with Agile/SCRUM teams.
- Closely Monitor Production environment to avoid unplanned outages and restrict prod access for unauthorized folks.

- Very quick in learning new technologies, Tools and a good team player working with Project Managers, Team Leads, Developers, Testers.
- Professional attitude, innovative and motivational approach at work.
- Worked on Dynatrace for issue identification by drilling pure path.

Technical Skills: Salesforce, Autorabit, Copado, Gearset, Conga, TFS, GIT, ANT, MAVEN, TFS, Jenkins, Dataloader, Workbech, Change sets, Apex, LWC, Vlocity, DocuSign, Apache Tomcat, JBOSS/Wildfly, IIS, JIRA & Redmine, Groovy scripting, Rundeck, Sonar, Nexus, pivtol tc server, Dynatrace

Professional Experience: Started Working as DevOps engineer for **COMPULSE E SYSTEMS PVT LTD** form 2019 to present.

Clients & Projects:

Client : COMPUSOL SOFTWARE PVT LTD

Projects : R&M, O2C, Milano, Galileo

Role : Salesforce DevOps Engineer

Team size : 12

Responsibilities:

- Maintaining the source code in GitHub for various applications.
- Working with Copado/Autorabit setup from scratch for sprint teams
- Configure and maintain codebase to support the build and deployment of code on SF sandboxes.
- Administered merge, build and deployment of the codes to all the environments.
- Monitor & fix the Continuous Integration builds.
- Helping users on day-to-day activities involving Check In, Checkout, Branching problems.
- Performing deployments to multiple environments like QA, UAT & Production environments.
- Creating and refreshing SF sandboxes.
- Ensure code coverage is met while building the code through Autorabit/Copado and deploying code to respective environments like QA, UAT and Prod
- Deploying velocity code
- Installing managed packages like DocuSign, conga. etc.
- Performing post deployment in salesforce and velocity as w
- Setting up CAB meetings and leading day to day calls with dev team Tech leads
-

Achievements:

- **Spot Award** from **COMPUSOL SOFTWARE PVT LTD** for the year 2020 October.

(Venkata Tejesh Y)