



TARUN TEJA JANGILA

Salesforce DevOps Engineer

taruntejajangila@gmail.com 

+91 79891 66224 

<https://www.linkedin.com/in/taruntejajangila/>

Hyderabad, India 

PROFESSIONAL SUMMARY

Salesforce DevOps Engineer with **3+ years of expertise** in **CI/CD pipeline automation**, **version control**, and **release management**. Proficient in **Jenkins**, **Git**, **Salesforce Health Cloud**, and **metadata management**. Certified **Salesforce Administrator** and **Platform App Builder** with hands-on experience in **Salesforce deployments**, **merge conflict resolution**. Adept at improving deployment processes, ensuring code quality, and collaborating with cross-functional teams to deliver seamless releases.

WORK EXPERIENCE

Application Development Analyst

Accenture Solutions Private Limited | Feb 2022 – Present

- Designed and maintained **CI/CD pipelines** using **Jenkins**, automating build, test, and deployment processes, resulting in a **40% reduction in manual efforts**.
- Managed **version control** using **Git**, resolving merge conflicts and implementing **branching strategies** (Feature, Release, Hotfix) to streamline development workflows.
- Planned and coordinated **release cycles**, ensuring standardized deployment procedures and implementing **rollback strategies** when necessary.
- Collaborated with cross-functional teams to maintain a comprehensive **release checklist**, ensuring **error-free deployments** across environments (Production, QA, UAT, Dev).
- Worked on **Salesforce Health Cloud** for **Novartis**, ensuring compliance with healthcare industry standards and managing metadata using **Visual Studio Code**.
- Promoted deployments across environments and managed **Sandbox refresh/creation** for developer access.
- Utilized **Dev Sync Up activities** to maintain branch consistency and ensure smooth transitions between environments.
- Deployed **page layout changes** and configuration updates from the Business team to QA and Production environments.
- Collaborated with Development and QA teams to close **Agile sprints** on time, ensuring timely delivery of features and bug fixes.
- Managed **user roles, profiles, and permissions** to enforce security best practices and maintain proper access control.

TECHNICAL SKILLS

- **CI/CD Tools:** Jenkins, Bitbucket Pipelines
- **Version Control:** Git, Bitbucket, Feature Branching, Release Branching
- **Salesforce Tools:** Salesforce Health Cloud, Metadata API, Change Sets, SFDX, Visual Studio Code
- **Scripting & Automation:** Shell Scripting (Basic), Python (Basic)
- **Project Management Tools:** Jira, Confluence
- **Methodologies:** Agile, Scrum, DevOps

CERTIFICATIONS

- Salesforce Certified Administrator
- Salesforce Certified Platform App Builder

EDUCATION

Bachelor of Technology in Computer Science Engineering
Srinivasa Institute of Engineering and Technology | Graduated in 2021

PROJECTS

Project Name: Novartis

Domain: Healthcare

Role: Salesforce DevOps Engineer

- Implemented **CI/CD pipelines** using **Jenkins**, reducing deployment time and manual efforts by **40%**.
- Improved **version control practices**, achieving **zero merge conflicts** and streamlined release management.
- Integrated **automated testing frameworks**, enhancing code quality and reducing deployment failures.
- Promoted code across environments (Dev, QA, UAT, Production) using **Bitbucket** and **Jenkins**.
- Conducted **Dev Sync Up activities** to maintain branch consistency and ensure smooth transitions.
- Participated in **daily stand-up meetings** as part of **Agile methodology**, ensuring timely delivery of tasks.
- Took complete ownership of tasks, ensuring high-quality deliverables and adherence to project timelines.

SOFT SKILLS

- Strong **problem-solving** and **analytical abilities**
- Effective **communication** and **collaboration** with cross-functional teams
- Expertise in **Agile methodology** and **Scrum practices**
- Ability to manage multiple tasks and prioritize effectively

KEY ACHIEVEMENTS

- Reduced deployment time and manual efforts by **40%** through CI/CD pipeline automation.
- Achieved **zero merge conflicts** by implementing efficient version control practices.

DECLARATION

I hereby declare that the information provided above is true to the best of my knowledge.

Place: Hyderabad

Date: February, 2025

Signature: Tarun Teja Jangila