

CHAITHANYA KRISHNA REDDY TARUGU

Email : chaithanyareddy.tarugu@gmail.com

Mobile: +91-9440740089.

Career Objective

I would like to work with an organization that offers professional work culture and provide me a challenging & progressive environment with increasing responsibility, which will boost up my capabilities and add values to my organization and personal life.

Professional Summary

- Having 3 years of experience in Salesforce.com and Salesforce Devops, Experience in design, build, testing, deployment as the Salesforce.com Developer and Administrator.
- Proficiency in SFDC Administrative tasks like creating Profiles, Roles, Groups, Users, Page Layouts, Workflows, Validation rules, Approval process.
- Experience in data migration using Import wizard and Apex Data Loader.
- Worked on multiple SFDC development activities using Apex classes and Triggers, Visual Force, SOQL, SOSL.
- Knowledge in web technologies like HTML, XML, CSS, JSP and JavaScript.
- Strongly capable of handling larger responsibilities from the experience of working in small teams.
- Experience in defining CI/CD pipeline in Jenkins with Git, Ant, Ant Migrations tools.
- Experience in making accurate Work Effort Estimations.
- Good communication, collaboration, team work and team building skills.

Technical Skills

CRM Platform	Salesforce
Languages	Java, Apex
UI Development	Visual Force Pages, Java Script, CSS, HTML
Business Process	Apex Classes, Apex Triggers, Workflow rules, Approval Processes,
Build Tool	Ant
Deployment Tools	Salesforce ANT Migration Tool, Jenkins
Code Repository	Bit Bucket
Code Analysis	Sonar Cube
Other Miscellaneous	Validation Rules, Reports, Dashboard, Profile, Roles, OWD, Sharing Rules, Permission Sets, Apex Sharing, Custom Settings, Custom Buttons, Apex, Batch Apex, Scheduler etc.

Career Summary and Education

- Currently associate with Accenture Services Pvt.Ltd, Bangalore as a Software Engineer from December-2017.
- MCA from JNTUA College of Engineering (Autonomous) Ananthapuramu August-2017.

Certifications

- Certified Salesforce Administrator – ADM 201
- Certified Salesforce Platform App Builder
- Certified Salesforce Platform Developer – I

Project Exposure

1. Project Name : Unilever International Smart Force

Client : Unilever

Languages Used : Salesforce.com

Duration : August -2020 to Present

Team Size : 3

Project Description:

Salesforce solution implementation for Unilever International Sales order track and trace for customers.

Roles & Responsibilities:

- Created custom Objects and also worked on Standard objects.
- Developed Apex classes and Triggers to support the custom functionality.
- Developed Reports
- Design Pages by using APEX, JavaScript and Lightning Components.
- CICD Deployment activities

2. Project Name : Unilever Service Requests Pext Tool

Client : Unilever

Duration : February 2018- August-2020.

Role : System Admin, Developer & Salesforce Devops

Technologies used : Salesforce CRM, Force.com, Apex Classes, Visual Force, Data Loader, SOSL, SOQL, HTML, Git, Ant, Jenkins

Team Size : 12

Project Description :

Salesforce Automated Solution for the developers to raise the Deployment Requests for different Environment Deployments in a single Application.

Responsibilities :

- Developed various Custom Objects, Tabs, entity-Relationship data model, Validation rules on the objects and tabs.
- Created workflow rules and defined related tasks and email alerts.
- Created profiles and implemented Object and field level security to hide critical information on the profile users
- Created test scenarios on Sandbox environment, Installed Managed packages and moved it between Sandboxes and production environments to place final implementations.

- Used SOQL & SOSL for data manipulation needs of the application using platform database objects.
- Involved in designing, development and testing of the given requirement using Visual Force Pages, Apex Classes, Apex Triggers as per the requirement.
- Responsible for all the activities related to configuring Data Loader, uploading data in CSV files into salesforce.com, checking for the correctness of the data.
- Installed and configured GIT and communicating with the repositories in Bitbucket.
- Deploying the components to the different sandbox environments and Production environments using Jenkins.
- Writing Jenkins pipeline script for CI/CD pipeline for Salesforce validation and deployments.
- Configuring Jenkins jobs for CI/CD pipeline and sonar analysis.
- Creating new repos, branches, tags in Git.

(T CHAITHANYA KRISHNA REDDY)