Ganapati V Puttappanavar

Email: <u>iamganapativp@gmail.com</u> Phone: +918095291868/6360204026







Objective: To give my best contribution to the growth of the company along with my career growth and to expose myself to the learning world.

Professional Summary:

- Passionate, responsible and committed Software developer and tech support Engineer ,9.5 years of experience in the IT Industry. 2.2 years of experience in Salesforce domain.
- Currently working in **Tata Consultancy Services**, as an **Assistant Consultant**.
- Worked on various phases of SDLC like requirement gathering and analysis, design, coding, testing.
- Have excellent analytical, problem solving, communication, and interpersonal skills with ability to interact with individuals at all levels. Capable of adapting to working on new systems & environments efficiently.

Technical skill Set:

- Skills: Salesforce Admin, LWC APEX, SQL, PLSQL, Core Java
- RDBMS: Oracle SQL, Sybase SQL

Projects Summary:

Project #4:

Project Name: Athena Entitlements System

Description: Athena System as a whole encompasses Entitlements and Billing system. A range of entitlements exists for use in Athena. Athena provides a complete solution for administering Users and Entitlements. All the Athena systems store the user and entitlement details in Sybase database. There are several backend processes which process these entitlements produce bitmaps and send it to price server at a regular interval. A price server is system has its own Database to maintain and serve the entitlements to particular companies.

Currently There is business requirement to move the entire Athena system to cloud that is salesforce. So involved in the Various activities to move the system to Salesforce Org.

Roles/Responsibilities:

- Created users, roles, public groups and implemented role hierarchies, sharing rules and record level permissions to provide shared access among different users.
- Created profiles and implemented object level, field-level and record-level security and managed roles, visibility settings.
- Developed LWC Components, Apex triggers, Apex Classes, Developed Email based work flow rules, validation rules and sharing rules in different scenarios.
- Hands on Experience in creating Custom Objects, Custom fields, Page layouts, Record Types, Custom Tabs, Reports and various other components as per the client and application requirements.

- Extensive business knowledge and customization experience on various salesforce.com standard objects like Accounts, Contacts, Opportunities, Products and Price books, Cases, Leads, Reports and Dashboards.
- Excellent Leadership and Interpersonal skills, Team player with ability to work effectively with all levels of organization and individually as well.

Team Size: 7

Role played: Developer and Tech support

Technologies: Salesforce, LWC, Core Java, Spring-MVC, SQL, PLSQL.

Tools: Eclipse, FTP server client, Oracle SQL Developer, Jira.

Project #3:

Project Name: HDFC

Description:

To sustain industry leadership HDFC Life embarked TEBT program to achieve its strategic objectives, it identified the following Technology Transformation Initiatives: Portal, Customer Relationship Management (CRM), Enterprise Business Insights (EDW), Service Oriented Architecture(SOA), Business Process Management (BPM) .So TEBT(Technology Enabled Business Transformation) is developed to fulfill the requirements.

Roles Performed: Developer Design and Development: -

1. CRM Module

2. Policy Management Module

Team Size: 28

Role played: Developer

Technologies: SQL, PLSQL, Core Java

Tools: Eclipse, FTP server client, Oracle SQL Developer, Jira.

Project #2:

Project Name: Xerox NA Equipment Convergence

Description:

The application is to customize the Xerox standard order flow to fulfill partial order fufillment of the customers ordering from 3rd party systems.

Team Size: 25

Role played: Developer

Technologies: SQL,PLSQL, Core Java.

Tools: Oracle JDeveloper, Oracle Sql Developer, Toad, Oracle PLSql Developer.

Project #1:

Project Name: XEROX INDIA LIMITED (R12 Migration)

Description:

The application is to upgrade from oracle 11i to R12. I prepared impact analysis report for all the components need to be remediated based on Assay tool report. Remediated all the components(Package, Procedure, Function, Trigger, Oracle Forms, Oracle reports, shell script, AOL objects, etc.) related to Oracle Projects module.

Team Size: 10

Role played: Developer

Technologies: Java, PLSql, Sql, Oracle forms, XML Publisher.

Tools: Oracle JDeveloper, Oracle Sql Developer, Toad, Oracle PLSql Developer.

Educational details:

- Bachelor of Engineering in B.V.Bhoomaraddi College of Engineering & Technology, Hubli (CGPA 8.44)
- P.U.C in VCVR PU College, Dharwad (Score 81%)
- Secondary schooling in K.G.Mudugal, High School, Shigli (Score 78%)

Achievements/awards:

- Appreciated for demonstrating and documenting Analytic functions in SQL.
- Stood 3rd and 4th in VTU LEVEL YOGA COMPETITION 2010 & 2011 during Engineering.
- Regularly conduct Yoga , Meditation, Stress management Courses within Organization

Personal Details:

Permanent address	Present address
Ganapati V Puttappanavar	#72, 11 th A Cross,Bhuvaneshwari
S/O : Vishnappa Puttappanavar	Nagar, Hebbala Kempapura,
Bazar Road, Shigli -582210	Bangalore-560024
Tq – Shirahatti , Dist – Gadag	

Declaration:

I hereby, declare that the particulars given above are true and correct to the best of my knowledge.

Date: (Ganapati V Puttappanavar)
Place: Bangalore Signature