|  |  |  |  |
| --- | --- | --- | --- |
| **Sanjana Pabsetti**  Plot no. 17, Krishnapuri, West Marredpally Secunderabad (A.P) sanjana.pabsetti@gmail.com  **Summary** • Two years of project experience working as a team member in a team dedicated in achieving stupendous results in limited time buffer and executed end-to-end functionality • Proficient in programming using Java, J2EE Technologies like Core Java, JDBC, Servlets, JSP, Struts, JSON and XML.  • Proficient in programming in scripting technologies like HTML , Java script and Ext js. •Having an experience in Telecom and Sales domain project. • A good Team player and can work well with the Team with coordination as well as individually. • Having Excellent Communication and Writing skills. • Having the ability to handle the client effectively. • Capable of Quickly learning and delivering solutions as an individual or as part of a team.   |  | | --- | | **Experience Summary** Team Member May 2011 – Till date  Tech Mahindra , Hyderabad | |  | | 1:08 PM |

**Academic Qualification**

|  |  |  |  |
| --- | --- | --- | --- |
| Course | Board/University | %age | Passing year |
| 10th | SSC | 88 | 2005 |
| 12th | Intermediate Board | 88 | 2007 |
| B.E(Computer Science) | JNTU | 78 | 2011 |

**Technical Skills**  
Languages: Java  
Sun Technologies:      JDBC, Servlets and JSP  
Framework Software: Struts and BRM  
Web Technologies: HTML, XML.  
Scripting Languages: JavaScript, Ext js and HTML  
IDE: Eclipse and Net Beans  
Logging Technology: Log4j  
RDBMS: Oracle 10g, MySQL 4.0 and SQL Server

**Project Details**

**Project: FDEV (Field Data Enrichment and Validation)**Module : Across the project, all modules  
Technology : Java, Ajax, Servlets, JSON, XML, JSP, Ext JS, Oracle.  
Role &Responsibility: Module Lead, UI Developer and JAVA Developer &Unit Testing.  
Client: Cisco  
**Description**  
FDEV 5.0 is the application that forms the backbone of Wave 3 in the Phoenix architecture plan and is responsible for enabling Sales and alignment of marketing data. A Sales Account View (SAV) defines an overview of the territorial boundary assigned to an Account Manager along with the details of customers covered under the account in any supported go-to-market model: Direct, Service, Global etc. It is the grouping of Customer Registry Parties at any Level: Customer, Site or Group under an account named as Sales Account. The account persists after transfer and regardless of whether it is owned or un-owned. Thus FDEV 5.0 application provides the following functionality:   
• Online maintenance of Account Coverage.  
• Enables business rules and coverage.  
• Drives account level Sales Crediting automation.   
• Year-round online visibility of account and territory performance for Sales managers.  
• Modules supporting execution of Year End Planning (Share, People Assignment, Account Transfer and Territory Definition) and Year End decision making.      
• Adjusting the booking data related information and thereby accounting for a well structured crediting process.  
• Tracking of all the Account Changes using Case Management.

**Project: HMP**

Hierarchy Management Platform is a single source of truth for Cisco Enterprise Hierarchies. The initiative is focused on publishing the Hierarchy data with governed data model which can be exposed hierarchies as a service and can be easily scalable to integrate new hierarchies.

The primary Goal of the Hierarchy Management platform is to enable growth of Cisco’s new business models by providing the enterprise wise simplified hierarchy classification between various business entities.

Following are the capabilities of hierarchy management platform:

Able to classify, create and manage hierarchies and their relationships with various business groups or entities.

1. Able to view hierarchies with advanced search features.

2. Able to setup and configure business rules and workflow processes.

3. Able to provide role based security access.

4. Provides Dashboard Functionalities like reporting, audit trials etc.

5. Able to process data in bulk by accepting mass data through CVS, XLS.

**Personal Details**

Name: Sanjana Pabsetti

Father’s Name: Shekhar Pabsetti

Qualification: B.Tech (Computer Science)

Current Address: Plot no 17, Krishnapuri, SBH, West Marredpally, Sec-500 026

Residential Address: Plot no 17, Krishnapuri, SBH, West Marredpally, Sec-500 026

E-mail ID: sanjana.pabsetti@gmail.com

Contact no: +91-8886011454