**Email:bhanuinf.m@gmail.com**

**BHANU PRAKASH.M Mobile # +91-9550838808**

 Having 3.4 years of total IT experience in design and implementation of Data Warehouse/Data Marts using Informatica.

 Working as a team member for data warehousing projects as an ETL Developer using Informatica.

 Extensively used ETL methodology for supporting Data Extraction, Transformations and Loading processing, in a corporate-wide-ETL solutions using Informatica/8.0/8.6**.**

 Experience in Data Warehouse development working with Extraction, Transformation, Loading using Informatica with Databases like Oracle, SQL Server and Flat files

 Experience in using various Informatica transformations like Filter, Aggregator, Join, Union, Lookup, Sorter and more.

 Knowledge in ETL Testing

 Having good knowledge on SQL and PL/SQL

 Excellent problem solving skills with a strong technical background and good interpersonal skills.

 Quick learner and excellent team player, ability to meet tight deadlines and work under pressure.

***EDUCATIONAL QUALIFICATIONS***

 BSC(Computers) from KakatiyaUniversity.

.

***WORK EXPERIENCE***

 Working with **HP** as ETL Developer from Jul 2009 to till date.

 Worked with IGate as ETL Consultant as from Jun 2008 to Jun 2009.

***SKILLS***

**ETL Tools :** Informatica8.0,Informatica8.1/8.6

**Data bases :** Oracle 10 g/9i ,TeraData12.0.

**Programming :** SQL, PL/SQL.

**Operating Systems :** UNIX, Windows XP.

***PROFESSIONAL EXPERIENCE:***

**PROJECT #1**

**Title : PASB CDR.**

Client : philam Saving Bank.

Role : Informatica Developer.

Skills : Informatica8.0/8.6, Oracle 9i/10g

Team size : 05

Duration : June’2010 to Till Date

Last year, Auto and Truck Loans data were implemented in Centralized Data Repository (CDR). In addition, deposit data were also placed in CDR this year. However, bookings from other loan products such as Philam Cash Loan (PPI), Unsecured Personal Loan (UPL), Mortgage Loan, Staff Loan and Back-to-Back Loans are not yet integrated in the data warehouse. Thus, there is no single source of information for all bank products with the growing number of bookings of PPI and UPL Loans, there is a need for more meaningful reports that would help program managers in their decision-making. Although an MIS infrastructure for these loans has been under operation for some time, it has the following limitations

Existing system generated reports have little analytic capability. As a result, it is difficult for the business to gain valuable insights, as summarized data cannot answer questions beyond their pre-defined scopes. In other words, there is a limit in drill down, as reports do not have as much flexibility. Current process in generating MIS and reports involves duplicate efforts due to decentralized data source.

**Roles& responsibilities:**

 Define mappings slowly changing dimensions and slowly growing Targets..

 Used various transformations like source qualifier, expression, filter, aggregator, and lookup, stored procedure transformations.

 Done the Informatica Scheduling, Done the performance tuning.

 Created reusable transformations and maplets.

 Batch Mappings creation.

 Performed Import and Export of Informatica components and table definitions using Informatica Power Center Designer

 Take care about the performance while creating the maps.

 Participate in reviewing code and prepare Unit Test Cases and Review Log.

 Used Informatica Manager for Exporting and importing the jobs between the production and the development servers.

 Provide support during System testing and UAT phase

.

**PROJECT #2**

**Title : PSB Depositor-CDR**

Client : philam Saving Bank.

Role : Informatica Developer.

Skills : Informatica8.0, Oracle 9i

Team size : 03

Duration : Dec’2009 to May’2010

**Description:** In view of fierce competition in the Philippine market, Finance business is in great demand of more complete and reliable information for business decision making. Although an MIS infrastructure has been under operation for some time, it has the following limitations.

Summarized data cannot answer questions beyond their pre-defined scopes. In other words, there is a limit in drill-down. Inconsistent information source and data field location complicate and prolong business analysis processes

Decentralized MIS computer operations in each country duplicate efforts. A regionalized data warehouse is the best solution to the above issues. Regional IT and Business & Credit Analytics (BCA) propose to leverage on the infrastructure already established (CDR) for Card businesses to cover Auto Loans portfolios of Finance businesses. Developing a regional data warehouse is thought to be more appropriate in our situation. It is recommended to build a Centralized Data Repository (CDR) to resolve all the above issues. At the same time, the CDR will collect and store data in a more structured and complete fashion.

**Roles& responsibilities:**

 Create Source and target in Informatica power center.

 Developed ETL Mappings in Informatica7.2 for data transformation and scheduling.

 Take care about the performance while creating the maps.

 Design the Mappings using mini sequencers and Master sequencer.

 Used Power center Workflow Manager to run and monitor the Informatica Mappings.

 Used Shared Containers and created reusable components for local and shared use in the ETL process.

 Used power Center Designer for Exporting and importing the Mappings between the production and the development servers.

 Participate in reviewing code and prepare Unit Test Cases and Review Log.

 Provide support during System testing and UAT phase

 Define mappings slowly changing dimensions and slowly growing Targets

**PROJECT #3**

**Title**  : **Account Receivable & Account Payables (AR&AP)**

Client : GE Health care, Chicago, USA  
Environment : Informatica Power Center 8.0, Oracle9i

Duration : Jun’2008 to Nov‘2009.

Team size : 06

Role : ETL Developer.

**Description of Project**:

GE HEALTH CARE is the world’s leading manufactures of medical diagnostic imaging equipment, including conventional and digital x-ray, magnetic resonance ultrasound, nuclear medicine and other related areas. The business interests of the company are widely dispersed with clients across the globe.

EDW-AR captures all the data and that are related to Account Receivables from the customers who have purchased medical systems for daily clinical services & stores in warehouse. Data is further used by the users to generate Reports which help in Business Analyze. Currently the ETL for Finance AR is utilizing the tool Decision point Administrator. GE HEALTH CARE intends to retire these tools and utilize Informatica along with changing the process to directly load to the oracle Enterprise Data Warehouse

**Responsibilities:**

 Worked as ETL developer

 Create Source and target in Informatica power center.

 Take care about the performance while creating the maps.

 Created the mapping to oracle tables data and Flat file data

 Used various transformations like source qualifier, expression, filter, aggregator, and lookup, stored procedure transformations.

 Created reusable transformations and maplets.

 Create transformation sessions and work flows.

 Done the Informatica Scheduling, Done the performance tuning.

Define mappings slowly changing dimensions and slowly growing Targets