# Career Objective

To grow along with the organization and become a professional of excellent repute by effectively contributing towards the goal of organization.

# Summary:

* Having 5.5 Years of experience in IT Industry as Software Developer, working in Data Ware housing projects.
* Expertize in Informatica Intelligent Cloud Services(IICS)
* Expert in designing the Service Connectors, App Connections, Processes and Process Objects in

# Informatica Cloud Application Integration (ICRT)

* Developed different types of use cases in Informatica Cloud Application Integration.
* Strong Knowledge in Informatica Power Center and Cloud Data Integration(ICS)
* Strong knowledge on XQuery to perform different operations in IICS
* Developed different types of Transformations using Informatica
* Strong knowledge in Installation, Setup, Implementation, Customization Informatica Power Center.
* Developed mappings that perform Extraction, Transformation and load of source data into Derived Masters schema using various power center transformations like Source Qualifier,Aggregator,Filter,Router,SequenceGenerator,lookup,Rank,Joiner,Expression,StoredProcedure,SQL, Normalizer and update strategy to meet business logic
* Strong at Informatica Cloud Data Integration
* Strong knowledge on implementing all types of Slowly Changing Dimensions types in both Power Center and Cloud.
* Having Knowledge on UNIX shell scripting.
* Experience as ETL Developer in Business-Critical projects worked in Informatica Cloud (IICS), Data Integration and Application Integration (ICRT).
* Excellent experience in ETL Tool Informatica and on implementing Slowly Changing Dimensions (SCD).
* Worked on job control system for scheduling, monitoring, reporting jobs and creating the parameter sets for reusability.
* Experience working with Azure SQL Dataware house integration with iics and various native(V2 and V3 connectors) and Microsoft connectors with PDO support for Azure Sql
* Strong experience in Debugging, Optimizing and Testing SQL queries.
* Hands on experience on FTP tools like File zilla and WinSCP.
* Involved in data warehousing and data modeling design development and Having Knowledge on Star Schema and Snowflake Schema architecture.
* Worked on Performance tuning at the Mapping level as well as the Database level to get the efficient results.
* Having Good communication, Interpersonal skills, and Quick learning ability and excellent team player, ability to meet tight deadlines and work under pressure.
* Proficiency in interacting with clients to ensure delivery of a seam less solution that meets the client requirements. Successfully handled development project for reputed clients.

# Technical Skills

|  |  |
| --- | --- |
| **Operating Systems** | MS Windows XP/2000/2003/Win7 |
| **ETLTools** | IICS,InformaticaCloudApplicationIntegrationandDataIntegration,PowerCenter |
| **BI Tools** | PowerBI, QlikSense |
| **Languages** | SQL,PL/SQL,Python,SnowFlake |
| **Databases** | MSSQLServer,IBM DB2 |

**Work Experience**

**Project-5: Infosys**

**Client**: **Care First**

**Platform**: Informatica Cloud (IICS), Windows

**Software**: Informatica Cloud Data Integration, Application Integration (ICRT), SnowFlake,Zira

**Role**: Informatica Developer

* Created various transformations such as Look Up (Connected & Unconnected), and Expression, Transaction control Transformation, Joiner, Filter and Router Transformations etc.
* Creating Workflows and Sessions.
* Preparation and review of ETL Specification
* Development of Informatica Mapping/Workflow to Populate Staging area.
* Design and developed and implemented ETL process using with Data Integration
* Created IICS connections using various cloud connectors using IICS Administrator
* Installed configured windows secure agent register with IICS org.
* Extracted data from Snowflake to push data into Azure warehouse instance to support reporting requirements.
* Developed complex Informatica cloud Task flows(parallel) with multiple mapping tasks and task flows
* Integrated and automated data workloads to snowflake warehouse
* Created test cases for unit test, System Integration test and UAT check the data

**Project-4: Tech Mahindra**

**Client**: **Majid Al Futtaim Ventures LLC**

**Platform**: Informatica Cloud (IICS), Windows

**Software**: Informatica Cloud Data Integration, Application Integration (ICRT), SQL

**Server Role**: Informatica Developer

* Understanding the business functionality & Analysis of business requirements from mappingdocumentandInvolvedinpreparingTechnicalDesignDocumentandTechnicalSpecification.
* Created mapping documents with detailed source to target transformation logic, Source data column information and target data column information
* Design, Development, Testing and Implementation of ETL processes using Informatica Cloud
* Designed, Developed and Implemented ETL processes using IICS Data integration
* Created IICS connections using various cloud connectors in IICS administrator
* Develop IICS synchronization and task flows to load accordingly into the database
* Installed and configured Windows Secure Agent register with IICS org
* Monitored transformation processes using Informatica Workflow monitor
* Experience working with IICS monitoring, administrator concepts.
* Provided Few Enhancements to the existing etls as per the requirements
* Involved in Development, Unit Testing, SIT and UAT phases of project

# Project-3 : Kanan Data Management

**Client** : **Penny Mac Financial Services, Inc.**

**Platform** : Informatica Cloud (IICS), Windows

**Software** : Informatica Cloud Data Integration, Application Integration (ICRT), SQL **Server Role** : Informatica Developer

# Description

Penny Mac Loan Services, LLC, is an American residential mortgage company headquartered in Westlake Village, California and Is the principal mortgage banking subsidiary of Penny Mac Financial Services, Inc.

Purpose of this project is to extract the data from Ellie Mae API in JSON files and load the data into relational tables by applying the desired transformations.

# Responsibilities:

* Understanding the business functionality & Analysis of business requirements from mapping document and Involved in preparing Technical Design Document and Technical Specification.
* Creating the process objects, app connections and service connectors to invoke existing system functionality and their operations.
* Developing the mappings in data integration based on the business requirements.
* Involved in designing the Service Connectors from REST URLs and WSDL files
* Involved in creating the App Connection for email, Flat file, Service Connectors, JDBC.
* Involved in generating JSON files using Informatica cloud application integration by fetching the data from Ellie Mae API.
* Involved in parsing the JSON files to Stage tables and Final Tables by applying all the required transformations using Informatica Cloud Data Integration
* Participated in weekly status meetings and conducting internal and external reviews as well as formal walk through among various steams and documenting the proceedings.
* Designed fault handling and error logging to track the faults.

Parameterized all the service connectors to get the latest credentials from the BPR files deployed in Application Integration Console.

* Designed common error handling process.
* Extensively involved in the development of ETL Process flow
* Acted as per review of the code.

# Project-2 :R8 Mariposa Implementation

**Client** : **Bio-Rad Laboratories**

**Platform** : Informatica Cloud (IICS), UNIX

**Software** : Informatica Cloud Data Integration, Application Integration (ICRT), SAPPI, Salesforce CRM

**Role** : Informatica Developer

# Description

Bio-Rad Laboratories is a manufacturer of products for the life science research and clinical diagnostics markets. Bio-Rad’s diagnostic products and systems use a range of technologies and provide clinical information in the blood transfusion, diabetes monitoring, autoimmune, and infectious disease testing markets. These products are used to support the diagnosis, monitoring, and treatment of diseases and other medical conditions.

Purpose of this project is to Migration of Mariposa Interfaces from Oracle SOA to IICS environment which provides the communication between goods receipt information in Salesforce sent by SAP (warehouse) to confirm that materials which have been sent from the field service engineers or deliveries created for customer returns have reached the service warehouse.

# Responsibilities:

* Understanding the business functionality & Analysis of business requirements from mappingdocumentandInvolvedinpreparingTechnicalDesignDocumentandTechnicalSpecification.
* Creating the process objects, app connections and service connectors to invoke existing system functionality and their operations.
* Providing the end point URL by developing the IICS Processes to Extract the SAP source and load the transformed data into Salesforce.
* Developing the mappings in data integration based on the business requirements.
* Writing SQL Queries to extract the suitable data from Salesforce.
* Involved in all phases of SDLC from requirement gathering, design, development, testing, Production, user training and support for production environment.
* Involved in designing the Service Connectors from REST URLs and WSDL files
* Involved in creating the App Connection for email, Flat file, Service Connectors, JDBC.
* Designed processes as per the requirement to integrate Salesforce SFDC to SAP PI/PO
* Designed fault and ling and error logging to track the faults.
* Designed common error handling process.
* Parameterized all the service connectors to get the latest credentials from the BPR files deployed in Application Integration Console.
* Designed the process to update the data in SFDC and SQL data base simultaneously.
* Participated in weekly status meetings and conducting internal and external reviews as well as formal walk through among various teams and documenting the proceedings.
* Acted as per review of the code.

# Project-1 : JDA-JDE Integration

**Client** : DiversiTech

**Platform** : UNIX

**Software** : Informatica Power Center, OracleJDEdwards, Putty

**Role** : ETL Developer

# Description

Diversi Tech is an American company that manufactures components and products related to the heating, ventilating, air conditioning and refrigeration industry. It is best known for its line of air conditioning condenser pads.

Purpose of this project to extract the batch number from Batch file Based on the business requirement, Select the required filtered data from Oracle JD Edwards table using the batch number then apply the transformation rules and generate the XML file.

# Responsibilities:

* Involved in all phases of SDLC from requirement gathering, design, development, testing, Production, user training and support for production environment.
* Extensively Used Contexts to parameterize the DB connections.
* Extensively involved in the Design and development of ETL Process flow.
* Involved in Live Support activities like handling the service calls, interacting with the clients and maintaining the Dataware house systems.
* Create new mapping designs using various tools in Informatica Designer like Source Analyzer, Warehouse Designer, Mapplet Designer and Mapping Designer.
* Develop the mappings using needed Transformations in Informatica tool according to technical specifications.
* Created complex mappings that involved implementation of Business Logic to load data into staging area.
* Used Informatica reusability at various levels of development.
* Developed mappings/sessions using Informatica PowerCenter10.1 for dataloading.
* Performed data manipulations using various Informatica Transformations like Filter, Expression,Lookup(ConnectedandUn-Connected),Aggregate,UpdateStrategy,Normalizer,Joiner,Router,SorterandUnion.
* Developed Work flows using task developer, Worklet designer and work flow designer in Workflow manager and monitored the results using work flow monitor.
* Extracted data from Oracle then used SQL server for data warehousing.
* Implemented slowly changing dimension methodology for accessing the full history of accounts.
* Optimizing performance tuning at source,target,mapping and session level
* Participated in weekly status meetings and conducting internal and external reviews as well as formal walk through among various teams and documenting the proceedings.
* Implemented Audit mappings for auditing purpose of the organization using ABC framework (Audit, Balance &Control).
* Extensively involved in the development of ETL Process flow.
* Acted as per review of the code.

**Education:**

**VIJAY INSTITUTE OF TECHNOLOGY AND SCIENCES, KAMAREDDY.**

* Specialization in Information Technology department (2012).

With an aggregate of 60.62%  
  
  
**Experience:**

Having 5.5 Years of experience as Informatica Developer at Gem Source, Diverse Lynx India Pvt Ltd, Geneca Solutions Pvt Ltd Hyderabad.