|  |  |
| --- | --- |
| **Vikas Chaudhary**  **Contact**: +91 – 8551065165  +91 – 7668385459 | E-mail: [vkschaudhary2010@gmail.com](mailto:vkschaudhary2010@gmail.com) |

## I have a quest to work in a professional atmosphere, which can cater me with a scope to display

## my skills. I desire to work in a project, which stages ample opportunities for growth along with

## the provision of the effective means of carrying out my responsibilities.

## KEY SKILLS

* Development
* Production Support

## EXPERIENCE AND SKILLS PROFILE

* Having 5.8 years of experience in IT industry in Data-warehousing with extensive knowledge of Oracle and DW ETL tools.
* Widespread hands-on using Informatica9.5, Informatica9.6, 10.1, Informatica Cloud IICS and SQL with business understanding of Life Sciences/ Insurance.
* Expertise in Backtracking, Error Handling and Troubleshooting for Informatica flows.
* Good understanding of relational database management systems like Oracle and SQL Server and worked on Data Integration using Informatica for the Extraction transformation and loading of data from various database source systems.
* Experience of using UNIX/ Shell Scripting for various ETL needs and worked on integrating data from flat files.
* Experience in preparing ETL High Level design documents, Low Level design documents and Technical Specification documents.
* Extensively worked on Data Extraction, Transformation, and Loading with RDBMS, Flat files, Cobol copybooks, SAP and Salesforce.

## EMPLOYMENT HISTORY

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Name of the Company** | **Designation** | **Address of the employer** | **From** | **To** | **Duration (Years)** |
| IQVIA, Noida | Consultant | Noida, India | June 2019 | Till Now | 1.10 |
| Accenture, Gurugram | Application Development Senior Analyst | Gurugram, India | March 2019 | June2019 | 0.3 |
| Cognizant Technology Solutions India Pvt. Ltd., Pune | Programmer Analyst | Pune, India | September 2015 | March 2019 | 3.6 |

## SOFTWARE SKILLS

|  |  |
| --- | --- |
| **Tools** | Informatica Power Centre 9.5, 9.6 and 10.1, Informatica Cloud IICS, Salesforce, OCE Salesforce, Snowflake Cloud DW, Komodo, MI Vision, Marketo, Leadvalu, Test Data Manager, Datastage and Cognos. |
| **DBMS** | Oracle 9i/10g/11g |
| **Programming Languages** | PL/SQL, ORACLE SQL and C |
| Scripting Languages | Unix / Shell Scripting / Batch and Power Shell Script |

**ACCOLADES AND CERTIFICATIONS**

* Received AVM Spot Award from Cognizant Technology Solutions for academic performance and Innovation.
* SALESFORCE ADMINISTRATOR.
* OCE Salesforce (Administrator, Personal, Configuration).
* AVM Associate of Quarter 2018 Award from Cognizant Technology Solutions.
* Topper in First Year B.Tech and Second Topper in 2nd, 3rd and 4th year.
* Awarded by Meerut Engineer Association.
* Published Research papers in IEEE Explore.
* Best Research Paper Award by IEEE.

## WORK EXPERIENCE (in reverse chronological order)

**Project 1 :**

Title: Bausch Health, UCB and Ferring Pharmaceutical

Role: Developer/Production Support

Client: Bausch Health and UCB Pharmaceutical

Team Size: 8

Period: June 2019- Till Date

Tools(Bausch Health): Informatica Cloud, SQL Developer, Veeva, Salesforce, Marketo, Snowflake Cloud DW and Leadvalu.

Tools(UCB): Informatica Power Center, SQL Developer, MI Vision, OCE Salesforce and KOMODO ETL.

Project Objective:

Busch health is a top pharma client engages in the research, drug development, manufacture, and sale of health care products to physicians, pharmacists, hospitals, insurance groups and managed care organizations. Veeva CRM is an application covers the planning, distribution and sales details of medicines. The business intent is to analyse usage of medicines from patients, planning decisions according to the supply, monitor and manage financial, operational and performance for pharmaceutical company’s and Sales reps. A central location dedicated to coordinate team-selling for the most strategic customer accounts.

##### Role and Responsibilities:

* Designed and Developed processes at Informatica level and SQL coding as per the business requirement for multiple projects includes integration with Veeva, Salesforce, Marketo and Leadvalu.
* Worked on the automation project of the quarterly Call Plan Load activity. Veeva Salesforce team used to manually load the multiple Call Plan files which was time consuming and error prone. Designed a system where Business uploads the files on Amazon S3 bucket and the Informatica ETL process extracts those files, transforms them and loads into Veeva. This became a complete automatic process with very limited manual intervention required.
* Closely worked with the Data Stewards team to address State License related issues which are time sensitive and critical for the field users to be addressed.
* Automated certain Salesforce reports which were not able to run using the Salesforce OOTB reporting functionality due to the large amount of data returned. This benefitted the Veeva Salesforce team which used to breakdown those reports and then consolidate them to send to the Business. These were on the Veeva Call Samples object used for reporting reprints disbursement.
* Automated the manual Network Sample Eligibility flag update process by creating and scheduling a task flow.
* Worked on the integration project involving bi-directional data flow between a Salesforce org and a website (ECP Portal).
* Developed new Project ECP(Eye Care Portal) from End to End.
* Worked on various processes involving very important applications used in Life sciences domain like LiquidHub, iCoach, Lash, DCR, Product Restriction and HCO Alignment etc.
* Developed the opt out and opt in Veeva functionality involving Integration with Marketo.

**Project 2 :**

Title: ALLERGAN AMS

Role: Developer/Analyst

Client: ACTAVIS Pharmaceuticals

Team Size: 4

Period : January2017- Till Date

Tools: Informatica, Datastage, SQL Developer, Oracle SQL Developer, Putty, Veeva Salesforce.

Project Objective:

The main purpose of the project revolves around decommissioning the process from DataStage and migrates to Informatica. It aimed to enhancement of the workflows after migration with Oracle SQL queries and UNIX scripts. Data Migration and Integration with Master Data (Source) systems, more precisely we are integrating with various MDM Source systems and migrating data from existing system into a Cloud Based CRM system i.e. Veeva. In the Integration area, data from the Source systems was passed through a Landing and Staging database (Oracle) before loading into Veeva. The data transformation takes place in between the Landing to Staging area.

##### Role and Responsibilities:

* Designed, Developed, Mapping Performance Tuning and Enhancement at Informatica level as per the business requirement.
* Participating in meeting/calls with client team to respond to questions and issues related to business and technical requirements, process flow.
* Participation in client discussions to understand the problem faced by customer, developing optimized high-quality code deliverable, perform code deliverable reviews & Unit test plan reviews.
* Designed Technical Specification document, Test Case document and Data flow documents.
* Development, Fixing Production bugs, Production support, Unit testing and working on enhancements through BWR’s.

**PROJECT #3**

**Title:** Lincoln Financial Services- Unclaimed Policy Initiative

**Role:** Developer

**Client:** Lincoln Financial Group

**Team Size:** 3

**Period:** December 2015 – December 2016

**Tools:** Informatica Power Center, SQL Developer, Test Data Manager

Project Objective:

The Business Objective of this effort is to identify the policies that have unclaimed funds and ensure that they are paid to the beneficiaries or escheat them to states. The UPI project will consolidate Life and Annuity claims related information from Administration Systems, AWD (Automated Work Distributor) and ICAS (Integrated Claims Admin System) into a new operational Data Store and a series of data marts in order to facilitate claims reporting for LFG using the tool Informatica Power Center 9.5, Informatica 9.6 and Informatica 10.1. This project includes Flat Files, Oracle, SQL, Cobol Copybook as source/target database. Code reusability and Data Quality of code are in scope of the project.

This project will ultimately consolidate data and reporting for Death claims, Wavier claims, LTC(Long Term Care) claims from the administration systems with the status in AWD and ICAS on an ongoing basis.

##### Role and Responsibilities:

* Gathering Requirements for UPI process and various subject area Data Marts.
* Development of process and DataMart Layers using Informatica.
* Keeping Track of Deployments.
* Development, Fixing Production bugs, Production support, Unit testing and working on enhancements through BWR’s.
* Designed Technical Specification document, Test Case document and Data flow documents.
* Performed and documented Unit testing which involves data validation, proper flow of data from Flat file to the table and other different business checks.
* Working on scheduling tools like AUTOSYS for loading the targets sequential format. Creating and updating JIL files of Autosys tool as per the requirements.

# EDUCATIONAL QUALIFICATIONS

M. Tech in Communication Engineering from Vellore Institute of Technology, Vellore, VIT University in 2015 with CGPA 8.6.

**HOBBIES**

* Reading Books and Newspaper.
* Playing badminton, basketball and Running
* Listening to music.
* Cooking and Gardening.

personal profilE

Name : Vikas Chaudhary

Father’s Name : Mr. Pushpendra Kumar

Date of Birth : 05-June-1992.

Sex : Male

Marital Status : Married

Nationality : Indian

Languages known : English, Hindi.

DECLARATION

I hereby declare that all the information mentioned above is true to the best of my knowledge.

Date: Signature:

Place: