 **Ankit Routhan**

E-mail: anrouthan@deliotte.com

Mobile: +91-9677408925

## ACADEMIC CREDENTIALS

* Bachelor’s in computer science and Technology, 2014 pass out from HBTI Kanpur.

# TECHNICAL SKILL SET

**ETL** **Technologies** : Informatica PowerCenter, Teradata

**Database** : MYSQL, Oracle

**Scripting** **Languages** : Unix Shell Scripting

# PROFESSIONAL EXPERIENCE

**DELIOTTE USI (AUGUST 2018- CURRENT)**

Business Technology Analyst

Hyderabad

**Project**: **ING AUSTRALIA**

Description:

We are working on the KYC-CAM (Customer Activity Monitoring).As a part of this initiative we are helping ING in building a solution which will assist in tracking any illicit transactions.

Responsibilities:

* 1 Understand the prototype deeply and build the mapping design on the same.
* 2 Create Sessions and workflows to execute the mapping logic.
* 3 Prepare the Test Cases Scenarios such as Data Completeness, Data Transformation. Data Quality and Metadata check
* 4 Migrate the code in higher environment with testing.

**Project: Anthem**

Description:

Anthem’s goal is to migrate 51+ group book of business from ACES, CHIPS, CS90 and Facets to WGS while retaining the core functionality and features offered to its members. Audit &Validation process for 51+ group case level, billing entity, delinquency, group, group notes and membership data transitioned from Legacy into WGS.

Responsibilities

* AV IT team gets the source extract file and applies all the required transformations on the extract file on Informatica platform utilizing mapping rules and crosswalks
* AV IT team uses the ETL source extract file received from the WGS IT team and AV transformed file to perform the IAV to make sure that consistency and the accuracy of data is intact
* We also perform TAV (Target Audit and Validation) once the data has been loaded into the WGS system.
* Reports the data issue in the observation tracker.

**SLK SOFTWARE (DEC 2017-JULY)**

Software Engineer

Bangalore

* Worked on POC for integrating informatica with devops.

**COGNIZANT (APRIL 2015-NOV 2017)**

Program Analyst

Coimbatore

**Project: Liberty Mutual Insurance**

Description:

Enterprise Data Warehousing is a system that used to collect data from different data sources, perform the ETL operations and load the data to the mart and make them available to the customers. Golden Gate is replication software that loads the data from source system to staging data base. Once the data arrived to stage from different source system, midnight batch jobs will move the data from stage to ODS (Operational Data Source). Main batch job transfers the data from ODS to respective data marts, where the customer can avail the data with respect to the portfolios.