# NILESH PALVE

#### **ETL** Developer

**Email**: p.nileshb05@gmail.com **Phone**: (+91) 8796640160

LinkedIn: linkedin com/in/nilesh-nalve-831696124

Highly motivated and Inquisitive individual having 1.7 years of experience in ETL and Data Warehousing field, currently looking for a change where I can contribute with my skills and learn new things simultaneously.

#### **EXPERIENCE**

NOV 2020 - PRESENT

## ETL DEVELOPER, TATA CONSULTANCY SERVICES LIMITED, PUNE

- Worked for MUFG Union Bank, A US based bank in Onshore-Offshore model
- Worked on code fixes for ETL code In Informatica PowerCenter
- Impact Analysis for ETL code
- Experience in working with Source Qualifier, Aggregator, Router, Joiner,
  Filter, Rank, Sequence Generator, Lookup, Expression, Union, Update
  Strategy, Normalizer Transformations
- Experience in creating Mapping, Session, Worklet, Workflow objects in PowerCenter
- · Good understanding of Slowly Changing Dimension
- Experience in creating SCD Type-1, SCD Type -2 mappings in PowerCenter
- Supported UAT and SIT Data Warehousing environments
- · Experience working in Agile model
- Good understanding Of SDLC
- Good knowledge of SQL concepts like DDL, DML, Subqueries, Windows Functions, CTE, Procedures, Functions, Triggers, Packages
- Basic Knowledge of Unix Commands

#### **EDUCATION**

JULY 2015 - JUNE 2019

BACHELOR OF ENGINEERING, SINHGAD COLLEGE OF ENGINEERING, PUNE GPA: 8.18/10

JUNE 2013 - FEB 2015

# SCIENCE, RESIDENTIAL JUNIOR COLLEGE, AHMEDNAGAR

Mark: 86.00 %

### TECHNICAL SKILLS

- > Informatica PowerCenter
- > SQL, PL/SQL
- Oracle, PostgreSQL
- > WhereScape RED
- > Unix
- Autosys

# **CERTIFICATION AND COURSES**

Informatica PowerCenter Developer Certification Jan 2022

Issued By: Edureka

Credential ID: Y1ZEQ269

Credential URL: www.edureka.co/verify

- Data Warehouse Fundamentals for Beginners May 2021 Udemy
- Oracle Database 12cNov 2021Udemy

# **AWARDS**

- > Third rank at district level 'Math Quiz' competition at school level
- Participated in 'Mechanical Component Design' Event organized by Sinhgad College of Engineering, Pune