

KUMAR KUNAL

Information



Address

Maruti Nilaya, Marathalli Bangalore Karnataka India



Phone 9199116627



Email

kumarkunal38@gmail.com



Website github.com/kunalncet/

Social



LinkedIn kunalncet



06/2019 – present

Bangalore

WIPRO LIMITED

Project Engineer

Working for Phillips Client on Zhuhai Project

Working in Industrial domain as DMCC (Data migration expert). Worked on ETL (Extract, transform and Load) tools to load the data in SAP.

Designs and applied relevancy rule(backend and graphical), develops, automates, and supports complex applications to extract, transform, and load data

Tools Used:

ETL tool-ADM (Advanced Data Migration) developed by Syniti,
To load data in SAP - SAP LSMW used
Database - PLSQL



2015 - 2019

NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY

Bachelor of Engineering in Computer Science

Projects:

Inventory Management System:

Database to store the stock and retail details

Application: Eclipse, MySQL Languages: Java, MySQL

e-Voting System using IoT

Provides platform to conduct election in remote areas for migrants.

Paper-less Attendance System

Keeps a track of student attendance

Application: Android Studio

Language: JAVA

SKIILS

Web Development

Developed websites using HTML, CSS, Bootstrap and Javascript

Programming Language

Core Java, PLSQL

Devops

Worked on UNIX/Linux Platform

Proficient in developing Continuous Integration/ Delivery pipelines

Experience in automation/integration tools like Jenkins

Knowledge of GIT.

Addition to the above, also worked on artifact, sonarqube and tomcat.

Other Skills

Good communication

Team Management

Problem Solving

Time Management

PROFESSIONAL AND EXPERIENCE SUMMARY

- Remarkable experience in designing ETL processes and developing source to target mappings
- Proven experience in utilizing databases such as Oracle PLSQL ,SQL SERVER, MYSQL
- Supported production and maintained applications
- Proficient with various development testing and deployment tools GIT, Jenkins, Maven, Ansible, Dockers

HOBBIES

Solving Puzzles

Chess

Exploring Places

Experimenting various OS