

Manikanta Reddy Danda

E-Mail ID: manikantareddy.d@gmail.com

Phone No.: +919493777080

Career Summary

- ❖ An astute professional with **5 years** of experience in various technologies across multiple domains.
- ❖ Have hands on experience on AWS **Cloud**.
- ❖ Having 2 years of work experience in developing **Apache Spark with Python (PySpark)**.
- ❖ Well conversant in creation of database objects: Tables, Constraints, Materialized Views, Packages, Stored Procedures, Functions and Triggers using Oracle PL/SQL tools to bring business requirements to completion.
- ❖ Worked with **Cognizant India Pvt. Ltd. and Nits Solutions India Pvt. Ltd** companies.
- ❖ Insightful knowledge of the SDLC entailing requirement analysis, development, testing, debugging.
- ❖ Proven skills in independently managing projects in PySpark, Oracle SQL, PL/SQL and Oracle Application Express (APEX).
- ❖ A collaborator with effective communication, analytical, relationship management and critical thinking skills.
- ❖ Experience of working with cross-cultural and multi-lingual teams.

IT Skills

Programming Languages	Python, PySpark
Big data	Spark, Hadoop
Source Control	GIT
Tools	SQL developer, Toad, PyCharm, Oracle apex
Database	ORACLE, HBASE, MySQL
Cloud	AWS(Lambda,Glue,S3,EMR,Ec2,Athena,cloudwatch,Redshift, RdS)

Organizational Experience

Apr 20 – Till date Cognizant technologies Pvt, Ltd. as Associate-Projects

Project Title : MIS Managed services
Role : Developer
Technology : PySpark, MySQL, AWS, Airflow
Source Control : GIT

PROJECT DESCRIPTION:

MIS managed services reads customer data, perform transformations according to business requirement and load the transformed data into different datastores.

RESPONSIBILITIES:

- ❖ Creating **PySpark** jobs to transform data using **AWS**, Qlik compose and Replicate.
- ❖ Scheduling the job using **Airflow**.
- ❖ Created Database Objects like **Stored Procedures, functions, Packages** as per the Business requirements.
- ❖ Sending outbound files in different data formats.
- ❖ Written **SQL Queries using Joins, Subqueries and correlated sub-Queries** to retrieve data from the database.
- ❖ Experience and knowledge in SQL Query Tuning.
- ❖ Involved in analyzing and fixing field bugs.

May 17 – April 20

Nits Solutions India Pvt. Ltd, Gurgaon as Oracle Developer L-2

Client : Auto Motive Companies
Role : Developer
Technology : Oracle Apex, Oracle 12C (SQL, PL/SQL), Fusion JSON Chart, Python, Aws.

PROJECT DESCRIPTION:

Aftersales IQ is an Analytics platform that ingests, cleanses and reports on dealer DMS data to identify new growth opportunities for Clients and its dealers. The platform ingests a variety of relevant data (such as repair orders, parts master, VIO data, etc.) into single data lake and provisions web-based analytics for dealer, field, and corporate users.

RESPONSIBILITIES :

- ❖ Understanding Technical document to create the Reports by using the Using Oracle APEX for designing application structure.
- ❖ Load the data from Excel file to oracle database/HDFS/S3 Buckets.
- ❖ Created Database Objects like Views, sequences, Synonyms, Stored Procedures, functions, Packages, Cursors and triggers as per the Business requirements.
- ❖ Creating Json chart like Bar chart, line chart Pie chart according to the new business needs. Involved in modifying various existing packages, Procedures, functions, triggers according to the new business need.

Academic Highlights

- ❖ Bachelor of Science from Osmania College, Kurnool