



Rambabu Koda

Consultant seeking roles in Snowflake development, python development, Software Development, Application Programming, Client Management, Agile Methodology, Data Migration, Project Execution, Project Management, Requirement Gathering,, Python, Power BI, Unix

Current Designation: Consultant - IT

Total Experience: 10 Year(s) 0 Month(s)

Current Company: Sonata Software

Notice Period: 2 Months

Current Location: Hyderabad / Secunderabad

Highest Degree: MS/MSc(Science) [Maths]

Pref. Location: Hyderabad

Functional Area: IT Software - Application Programming / Maintenance

Role: Team Lead/Tech Lead

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: Agile Methodology, Data Migration, Python, Snowflake Warehouse, AWS, Spark

Verified: Phone Number | Email - id

Last Active: 18-Jan-21

Last Modified: 18-Jan-21

Jump to Section [Work Experience](#) | [Education](#) | [IT Skills](#) |

Summary

- * A result-driven professional with over 10 years of experience in Snowflake, pyspark, python development & Analytics
- * Capable of monitoring real-time queue, schedule adherence & attendance, improving efficiency, contributing in various process improvement & automation ideas, collaborating with different lines of business, preparing, optimizing & customizing reports using automation techniques and developing business reports, dashboards & outputs
- * Gained international exposure while working in UK for 2 years in close coordination with Product Owners
- * Expertise in leading end-to-end project planning & implementation including scope management, activity sequencing, cost estimation, risk analysis & mitigation, impact analysis and quality management

Work Experience

■ Sonata Software as Consultant - IT May 2013 to Till Date

Key Result Areas:

- As a Snowflake data engineers responsible for implementing large scale data intelligence data pipelines around Snowflake Data Warehouse.
- A solid experience and understanding of architecting, designing and operationalisation of large scale data and analytics solutions on Snowflake Cloud Data Warehouse.
- Experienced in analysis, design, coding, testing, deploying and supporting of applications.
- Implemented snowflake scripts to create database objects (warehouse, database, table's, view's, schema's, stages, file formats, sequence's, procedure's) by using python
- Created snowflake data pipelines to read the data from s3 as csv/json files data into snowflake staging area by creating staging in snowflake.
- Deduplicating data from snowflake staging, applying transformations/logic to populate the data into business required tables.
- Ingesting data into stage tables by using copy functionality in snowflake.
- Created java script Stored Procedures, Sequences and Functions and materialized view for interfaces.
- Developing ETL pipelines in and out of data warehouse using combination of Python and Snowflakes SnowSQL
- Writing SQL queries against Snowflake.
- Developing python scripts to do Extract, Load and Transform data Working knowledge of AWS Provide production support for Data Warehouse issues such data load problems, transformation translation problems Translate requirements.
- Designing and implementing a fully operational production grade large scale data solution on Snowflake Data Warehouse.
- Having experienced in Airflow DAG creation and integration of snowflake data pipelines.
- Help the Data Engineering team produce high-quality code that allows us to put solutions into production
- Excellent presentation and communication skills, both written and verbal Ability to problem solve and lead in an environment with unclear requirements.

■ Talent Capital India Pvt. Limited as Software Engineer Aug 2010 to Apr 2013

Important

- Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld.

Education

UG: **B.Sc (Mathematics, Physics and Chemistry)** from **Andhra University** in **2004**

PG: **MS/M.Sc(Science) (Maths)** from **Andhra University** in **2007**

Other Qualifications/Certifications/Programs:
Post Graduate Program in Artificial Intelligence & Machine Learning

IT Skills

Skill Name	Version	Last Used	Experience
Python 3	3.7	2018	3 Year(s) 2 Month(s)
Hadoop 2.0, PySpark			0 Year(s) 0 Month(s)
Power BI			
Unix, Oracle, MS SQL Server, MySQL			
Snowflake Warehouse		2019	2 Year(s) 0 Month(s)
PyCharm, SQL Developer, TOAD, Dbeaver			
Bit Bucket, Perforce, VSTF			
JIRA, Rally, QC, Confluence			

Languages Known

Language	Proficiency	Read	Write	Speak
English	Expert			
Hindi	Proficient			
Telugu	Expert			

Affirmative Action

Category: **General**
Physically Challenged: **No**

Work Authorization

Job Type: **Permanent**
Employment Status: **Full time**