



SUMEET YADGIRI

SENIOR TECHNICAL ENGINEER

REACH ME AT



+91-991-685-8999



16.10.1988



[linkedin.com/in/sumeet-yadgiri-93017424](https://www.linkedin.com/in/sumeet-yadgiri-93017424)



Bangalore, India

CAREER HISTORY

Tech Lead Engineer

Bangalore, India
1000+ employees, Company:
Genpact, sector: IT
2020 - present

- Worked in all phases of data warehousing projects including scoping study, requirements gathering, design, development, implementation and acceptance testing for end-to-end IT solutions. Expert knowledge in both on-prem (SQL Server, ORACLE, DB2, PLSQL etc.) and cloud Databases (Snowflake, Redshift etc.,). Along with leading a team was involved in Automation.
- Well-versed with Dimensional modelling involving design of Star and Snowflake schema and other know-hows relating to Data Modelling.
- Collaborated with senior executives, business customers and IT managers to understand business needs and manage cross-team impacts.
- Developed Unix Shell scripts to manage interactions between ETL and other CRM applications, automated script monitoring and health checks with emails delivered to respective teams.

Senior Lead Engineer

JP MORGAN CHASE,
Bangalore, India
20000+ employees, industry:
Banking and Financial Services,
sector: IT
2016 - 2020

- Responsible for preparing functional and technical design documents for the module. Taking the document to the next level with details about what was the client's ask and what the design must be with every minute details captured. Estimation documents were prepared to decide the strength of the change proposed.
- Worked on several python packages like numpy, scipy, pytables.
- Developed Hive UDFs and Pig UDFs using Python in Microsoft HDInsight environment.
- Wrapper developed in Python for instantiating multi-threaded application and running with other applications.

CAREER HISTORY

Vertica DB Specialist

Hewlett Packard,
Bangalore, India
30000+ employees, industry:
Telecom Industry
sector: IT
2014 - 2016

- Established Datawarehousing model for data ingestion and Data load and processing with usage of Vertica DB having columnar data base.
- Used Python for calling the vertica SQL queries and making sure of encapsulation of the whole process to get executed in the designated way.
- Data was present in the Datalake and picked from their in the form on AVRO, ORC and Paraquet file formats to process it eventually and load in the form of readable Tabular structure.

Associate Developer

Cognizant Technology
Solutions, Pune,
Maharashtra
10,000+ employees, industry: Life
and Science, sector: IT
2010 - 2014

- Used Power BI for report and Dashboard creation for showcasing client on the Sales data processed using ETL
- Expertise in handling PLSQL components - Triggers, procedures, functions
- Showcased various work roles – Status communication for team activities, helping team in design model
- Optimized business processes, in response to benchmark analysis, with delivery of collaborative and flexible web-based content management toolkit

ACADEMIC HISTORY

BMS Institute of Technology, VTU University
Bangalore | Sep 2006 - Sep 2010

CERTIFICATIONS

- ✓ Oracle Certification Professional
- ✓ Datastage V8.3 Certification
- ✓ Snowflake Udemy Course completion

ACHIEVEMENTS

- ★ Employee of the Year, JP MORGAN
- ★ Feathers on the cap, Cognizant technology Solutions

SKILLS:

Datawarehou
sing
Concepts

●●●●○

Waterfall
methodology

●●●●●

Bi Reporting

●●●○○

LANGUAGES

- Hindi - C2
- English - C2
- German - A1/A2

Informatica

●●●●○

Scheduling
tool -

●●●●○

CONTROL-M,
Autosys,
Crontab