



GUNDA SHIVA SAI

GUNDA SHIVA SAI

System Engineer seeking roles in Data Analysis, Data Warehousing, Data Modeling, Dimensional Modelling, Business Intelligence, Business Analysis, Machine Learning, Data Science, Data Mining, Data Transformation, Data Architecture

Current Designation: System Engineer	Total Experience: 4 Year(s) 0 Month(s)
Current Company: Tata Consultancy Services Ltd.	Notice Period: 2 Months
Current Location: Hyderabad / Secunderabad	Highest Degree: PG Diploma [Data Science]
Pref. Location: Pune, Bengaluru / Bangalore, Hyderabad	
Functional Area: IT Software - Application Programming / Maintenance	
Role: System Admin	
Industry: IT-Software/Software Services	
Marital Status: Single/unmarried	
Key Skills: System Engineer, System Admin, Data Analysis, Data Warehousing, Data Modeling, Dimensional Modelling, Business Intelligence, Business Analysis, Machine Learning, Data Science, Data Mining, Data Transformation, Data Architecture	
Verified : Phone Number Email - id	

Last Active: 21-Jan-21

Last Modified: 21-Jan-21

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

Summary

- ? Result ? oriented Professional with nearly 4 years of rich experience in Data Warehousing
- ? Strong grasp of the trade offs (processing, training, storage requirements) between various machine learning techniques
- ? Knowledge of Data Collection, Analysis and Feature Engineering; Writing Production Code; Integrating data storage solutions
- ? Collaborated with engineering resources across the globe to ensure that enterprise data warehouse solutions & assets are actionable, accessible and evolving in step with ever-changing business model needs
- ? Highly skilled in developing & delivering Data Governance capability, including stakeholder engagement & mobilisation and supporting processes and procedures

Work Experience

Tata Consultancy Services Ltd. as System Engineer
Jan 2017 to Till Date

Key Result Areas:

- ? Creating python scripts to connect different databases like MySQL, Oracle and Teradata to run sql queries
- ? Converting existing bteq and informatica scripts to python wrapper
- ? Using python script created email notifications for DQ validations
- ? Automating Data insertion from Excel to MySQL Database
- ? Automating the Dataload Script creation process between Stage and Base using Python in Teradata Database
- ? Maintaining high-level data quality and consistency between different source systems
- ? Collecting requirements from business users and creating technical specifications based on the functional document
- ? Working with Architects for data model creation and creating source to target mapping sheet
- ? Executing Unit Test cases for all Informatica and Database objects, programs and system test for front end based on user requirements
- ? Coordinating with various teams like DBA, Source Team, Migration Team, PST Teams
- ? Performing impact analysis, root cause analysis and changes required for jobs in the subject area which has logic, performance, job run and data related issues

[^ Back to Top](#)

Education

UG: **B.Tech/B.E (Mechanical Engineering)** from **Gandhi Institute of Technology and Management, Visakhapatnam** in 2016

PG: **PG Diploma (Data Science)** from **IIIT-Bangalore** in 2019

[^ Back to Top](#)



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.

IT Skills

Skill Name	Version	Last Used	Experience
WINDOWS			
Teradata			
VIEWPOINT			
python, sql			
Informatica			
Informatica Power Centre			

[^ Back to Top](#)

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Telugu				

[^ Back to Top](#)

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time

[^ Back to Top](#)