Email: mahanandhis@gmail.com Contact No:8465866133

Career Objective

Seeking a position to utilize my skills and abilities that offers professional growth and to prove myself as successful leader.

Professional Summary

- Having 2+ year experience in IBM Infosphere Datastage and Mysql.
- Worked on Database migration project using Datastage, Mysql, unix.
- Extensively worked with Datastage and Mysql.
- Good experience in working with Datastage.
- Ability to work effectively with minimal supervision.
- Worked as a Developer with code changes and testing the changes for all activities associated with complex and time critical applications.

Professional Experience

Working as Senior Systems Engineer at Infosys Ltd, from December 2018 till date

Skill Set

- ETL tool : Datastage
- DB SQL: My sql, SingleStore(Memsql), DB2
- Software Tools : Data Studio, Putty, Autosys
- Programming Languages: Python
- Knowledge in Unix

Education

- M. Tech from NIT Warangal with 7.9 CGPA
- B. Tech from RGUKT NUZVID with 79.90 Percentage
- Intermediate from RGUKT NUZVID with 85.50 Percentage
- SSC from Sri Srinivasa High School, Akkapalli with 83 Percentage

Project Details

- Project: WCC CRDS Data Integration
- This project comprises of Financial data as data is pulled from DB2 and performing ETL operations using Datastage as the ETL tool and loading into SingleStore(Memsql) using Stored Procedures or ETL jobs using JDBC connector.

Activities Performed

- Worked as an ETL developer for building jobs for performing ETL operations. And creating autosys jobs for automation.
- Participating in requirement analysis and design discussion with onsite.

- Building the database objects for loading data into Memsql and deploying in various environments.
- Taking part in pre-production deployment activities and Reviewing release plan for Production releases.

_			•	
Dec	ı	rat	.10	'n
DEL	ıa	ıaı	.IU	л

and belief.	
PLACE:	
DATA:	(Maha Nandeswarudu S)

I hereby declare that the above-furnished details are true and correct to the best of my knowledge