



# Manisha Kodali

SQL Server Developer/MSBI Developer

Self-driven SQL Developer with around one year orchestrating high-performance in MSBI and Database solutions aligned with business objectives. Successfully develops, delivers, and troubleshoots application products. Valued experience in MSBI and SQL.

✉ manishakodali26@gmail.com

☎ +91-7095992341

📍 Hyderabad, India

🌐 linkedin.com/in/manisha-kodali-781989192

🐙 github.com/manishakodali

## CORE SKILLS

Good Observer

Consistent

Quick Learner

Smart Worker

Versatile

Team Work

## TECHNICAL SKILLS

Microsoft Sql



SSRS



ETL



Data Analytics



SSIS



SSAS



## EDUCATION

### B.Tech in Electronics & Electrical Engineering

PVP Siddhartha Institute of Technology.

2018

5.74 CGPA

### XII (12th)

Narayana junior college

2014

77.5%

### X (10th)

Nirmala High School Vijayawada

2012

6.5 CGPA

## ADDITIONAL EDUCATION

Full Stack Java Developer (2019)

Talent Sprint, Grade 84%

My Sql certification (2018)

Lunar Technologies Grade 92%

## HONOR AWARDS

Service Excellence Award (2020)

Xyenta Private Ltd

## WORK EXPERIENCE

### MSBI Developer

XYENTA SOLUTIONS 01/2020 - 07/2020

#### Achievements/Tasks

Maintained complex T-SQL queries, views, and stored procedures in multi-database environment with little Supervision.

Responsible for performing SQL development and SSIS /SSAS/SSRS development.

Created reports in SSRS and SSAS Cube Calculations & Performed Partitions on data. Captured logging details in SSIS.

### SQL Developer

SVSK TECHNOLOGIES 08/2020-Present

#### Achievements/Tasks

Developed and produced high-standard database solutions to meet stability, relimetrics.

Adjusted software parameters to boost performance and incorporate new features. Perform analysis on existing SQL queries for better performance improvement.

Develop procedures and scripts for data migration for SQL database.

Review and interpret ongoing business report requirements.

## Extra Circular Activities

Good Presenter

NCC Candidate, Hockey Player

LANGUAGES Telugu, English, Hindi.