

MURALI KRISHNA PALAGARLA

Email id: [muralikrishnayadav059@gmail.com](mailto:muralikrishnayadav059@gmail.com) Phone no: 9398120531  
Linkedin: [murali krishna](#) | [LinkedIn](#)

## PROFILE SUMMARY

I want to excel in this field with hard work, perseverance, dedication and apply my skills to create applications that can have significant impact. Work with a group that can promote both individual and group growth.

EDUCATION

Srr and Cvr Government Degree College (Autonomous) Degree Bachelor Of Science (MPCS)	May 2024 CGPA:6.79/10
Tellakula Jalayya Polisetty Somasundaram College Intermediate (MPC)	July 2021 MARKS:651/1000
ZPHS Venkatapuram Secondary School Certificate(SSC)	March2019 CGPA:9.0/10

## TECHNICAL SKILLS

- **Programming Language** : Python
  - **Common skills** : Word, Excel, MS Office, PowerPoint, Windows
  - **Tools** : Git, GitHub, Vs Code
  - **Database Technologies** : MySQL, RDBMS, DBMS
  - **Concepts** : OOPs, Exception Handling, File Operations

## PROJECTS

- **To-Do List Application (Python CLI)**

Developed a simple yet functional command-line To-Do List application to practice core Python programming concepts. The application allows users to add, view, and remove tasks dynamically. Implemented features using functions, loops, and error handling to ensure a smooth user experience. This project demonstrates proficiency in working with data structures (lists), user input handling, and building interactive command-line tools.

- Employee Management System Using SQL Server (SQL)

The Employee Management System is a database project designed to manage employee records efficiently using SQL Server. It includes an **Employees** table that stores essential details such as name,

email, phone, department, salary, and hire date. The system features stored procedures to insert, update, and delete employee records, ensuring structured and secure data management. The **Insert Employee** procedure allows adding new employees, while **Update Employee** modifies existing records, and **Delete Employee** removes employees from the database. These procedures streamline HR operations by enabling quick modifications and retrieval of employee details. The project can be further enhanced with **error handling, transaction control, and advanced queries** for better reliability.

## CERTIFICATIONS

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- Internship at L&T So ware Technologies on Python.

## SOFT SKILLS

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Time management | Adaptability | Patience | Active listening | Communication | Leadership | Problem solving | Team work | Flexibility | Creativity.