

# Adapa Mahesh

DATA ANALYST

## Personal Details

+91 95155 11016

[maheshgamedev@gmail.com](mailto:maheshgamedev@gmail.com)

Tadepalligudem, Andhra Pradesh  
(534101)

## Links

Portfolio

## Skills

Python (pandas, numpy, matplotlib, seaborn)

Power BI

C++

Data Structures And Algorithms

SQL

Excel

Data Analysis

ChatGpt

HTML

CSS

Time Management

Leadership

Effective Communication

Teaching

## Languages

English

Telugu

hindi

## Career Objective

Motivated and detail-oriented Data Analyst with hands-on experience in Power BI, SQL, Python (Pandas, NumPy, Matplotlib), and Excel. Skilled in data cleaning, visualization, and delivering actionable insights. Passionate about solving real-world problems using data-driven approaches. Strong foundation in building dashboards and automating reports to support business decision-making.

## Education

### Bachelor of Computer Science, Chandigarh University, Chandigarh

08/2023 - 08/2027

- GPA: 8.12

### 12th, MPC, SASI, Tadepalligudem

05/2021 - 06/2023

- Percentage: 94%

### 10th Class , Cbse, Sri Chaitanya, Tadepalligudem

05/2020 - 06/2021

- Percentage: 93%

## Certifications

### Deloitte Data Analytics Job Simulation

- Completed Deloitte Australia Data Analytics Job Simulation with hands-on experience in real-world data analysis scenarios

### Elite Certification in Internet of Things (IoT)

- Top 1% Score in NPTEL(IOT) Issued by IITKGP

### Campus Ambassador(LEARnFLU)

- Certified Campus Ambassador Program Completion

### Data Science in Python

- Proficient in using Python libraries such as Pandas, NumPy, and Matplotlib for data manipulation and visualization.

## Projects

### Sales Analysis (Excel)

03/2025 - 05/2025

- Created a dynamic sales dashboard to uncover trends, track KPIs, and analyze customer behavior using pivot tables, slicers
- Technologies Used: Microsoft Excel, power Query
- <https://github.com/Maheshbunny123/sales-dashboard-excel>

### IPL 2025 Power BI Dashboard

05/2025

- Developed an interactive dashboard to analyze IPL 2025 statistics including team performance, individual player metrics, points table, and key KPIs.
- Technologies Used: Power BI, DAX, Power Query, Html,css
- [https://github.com/Maheshbunny123/IPL\\_2025\\_ANALYSIS\\_DASHBOARD](https://github.com/Maheshbunny123/IPL_2025_ANALYSIS_DASHBOARD)

### Online Bookstore DB (SQL)

06/2025 - 06/2025

- This project is a simple simulation of an online bookstore using SQL. It includes everything from setting up the database tables to running useful queries that provide insights into book sales, customers, and inventory
- Tools : SQL
- <https://github.com/Maheshbunny123/online-bookstore-sql>

## **Student Performance Data Visualization**

06/2025

- This project performs an exploratory data analysis (EDA) and visualization on a dataset containing academic performance details of over 30,000 students
- Tools: Pandas, Seaborn, and Matplotlib
- <https://github.com/Maheshbunny123/student-performance-visualization>

## **Employee Attrition Analysis**

- This project is designed to help HR departments make smarter decisions by identifying high-risk attrition segments
- Tools: Python (pandas, seaborn, matplotlib, Google Colab, Power BI)
- <https://github.com/Maheshbunny123/End-to-End-HR-Analytics-Project-Attrition-Insight>