# REPANA JYOTHI PRAKASH

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### **EDUCATION**

## **B.Tech. - CSE Specialization in Data Science**

2022-2025

Madanapalle Institute of Technology and Science CGPA – 8.84

## **Diploma - Computer Engineering**

2019-2022

Dr. Y C James Yen Government Polytechnic

Percentage – 84.95

### DATA SCIENCE INTERNSHIPS

### **COURSES**

1. The Sparks Foundation	May/2023 - June/2023	Python for Data Science	IBM
2. Code Clause	May/2023 — July/2023	Google Data Analytics	Coursera
3. Bharat Intern	June/2023 — July/2023	Python	Hacker Rank
4. Sparktechno IT	July/2023 – August/2023	PowerBI	Microsoft

### **SKILLS**

<b>Technical Skills</b>	Python, Java, SQL, Data Visualization, NumPy, Pandas, HTML, PHP, CSS
Soft Skills	Good at leading small teams of 4-5 people to finish projects on time.

### **PROJECTS**

### Student Attendance Management (HTML, CSS, PHP, SQL) - GitHub

Solution for tracking and managing student attendance efficiently. This web-based application ensures easy navigation and seamless integration with a relational database for effective attendance monitoring.

## Internship Management (HTML, CSS, PHP, SQL) - GitHub

Facilitates seamless collection and management of students' completed documents. Admins benefit from special filtering features based on year, section, and branch, along with a convenient print option for efficient document handling.

## Notes Collection (HTML, CSS, Bootstrap) - GitHub

Simplifies the organization and display of notes. Explore the GitHub repository for the code, ensuring accessibility and easy integration for efficient note management.

### EDA on Diwali Sales (Python, NumPy, Pandas, Matplotlib, Seaborn) - GitHub

Exploratory Data Analysis (EDA) on Diwali sales data using Python, leveraging libraries such as NumPy, Pandas for data manipulation, and Matplotlib, Seaborn for visualizations, to gain insights into sales patterns and trends during the festive season.

#### Ecommerce Sales Dashboard (PowerBI) - GitHub

E-commerce sales dashboard for Q3 highlights key metrics, including total sales, geographic distribution, category breakdown, top customers, payment preferences, and sub-category insights through interactive visualizations, providing a comprehensive overview of sales performance with a focus on user-friendly exploration.