

My Projects

- **Student Attendance Management System:** Developed a web application using MySQL and Streamlit to manage student attendance. Implemented CRUD operations to efficiently handle attendance data across different classes.
- Student Attendance Management System offers a comprehensive solution to the challenges faced by traditional attendance tracking methods, providing a robust platform for managing attendance records effectively and efficiently.

Login



Please Enter your details!

Username

Password

User Type

☒ Staff

☐ Student

☐ Admin

☐ Branch

☐ Attendance

☐ Absent

Staff Menu

STUDENT ATTENDANCE RECORD

Insert Staff Data

Staff ID

Name

Address

Branch

Staff Menu

Insert Staff

Read Staff

Update Staff

Delete Staff

- **Spotify Analysis:** Conducted an analysis and visualization of Spotify music streaming data to identify user behavior, song popularity, and trends using Python libraries such as Pandas, NumPy, Matplotlib, and Seaborn.
- This project aims to analyze user behavior and preferences within the Spotify music streaming platform using data visualization techniques. This interactive data visualization project analyzes the songs based on different features and also gives the list of top ten artists with their popular songs.

