



# Student Performance & Attendance System

A comprehensive database solution tracking academic results and attendance to evaluate student performance and identify support needs.



# The Challenge

## Identifying At-Risk Students

Manual tracking makes it difficult to spot students with low attendance or grades early enough for intervention.

## Performance Trends

Analyzing subject-wise performance patterns requires structured data that manual systems can't provide efficiently.

## Actionable Insights

Teachers need data-driven insights to support students effectively and improve educational outcomes.

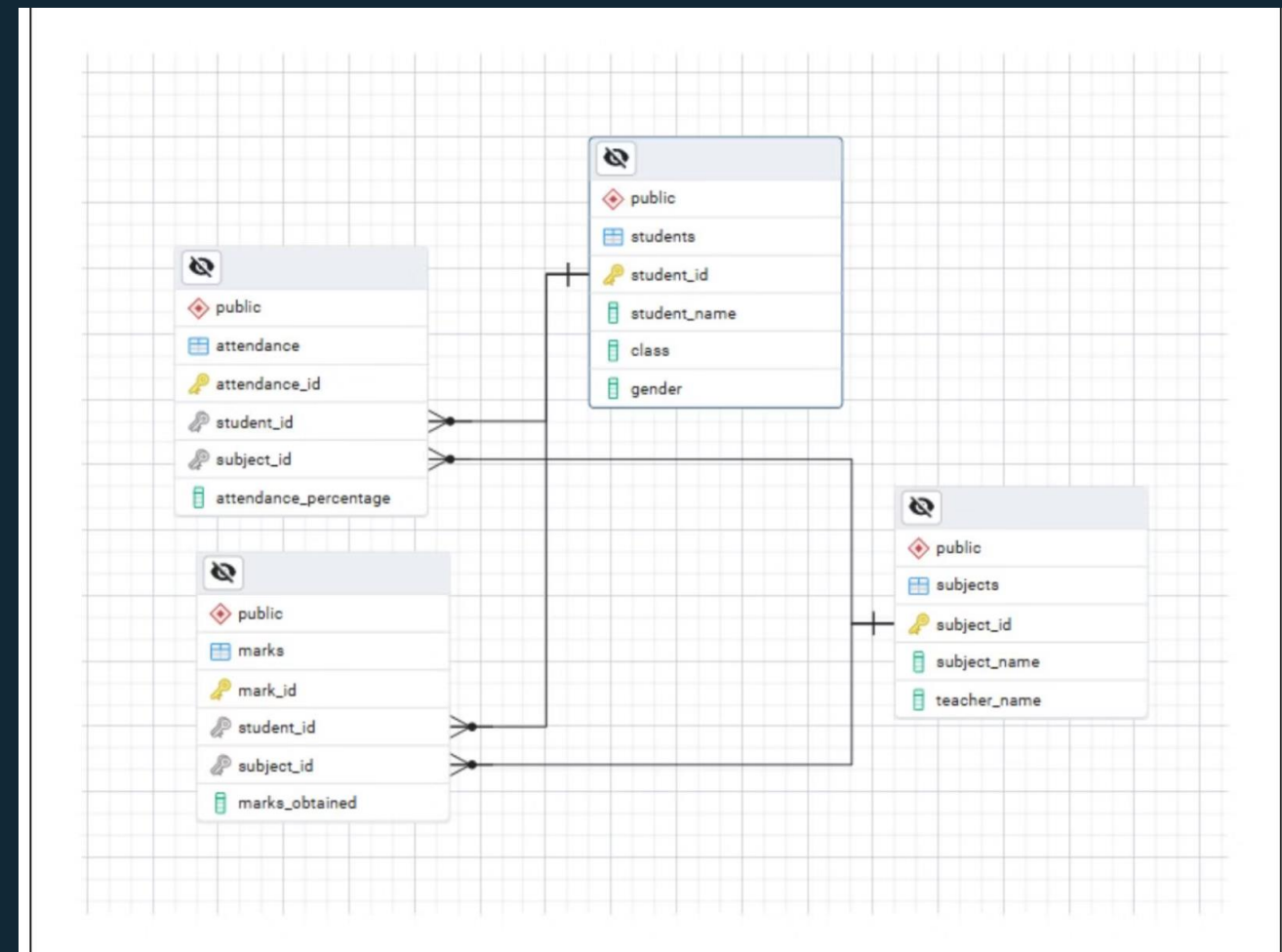
# System Architecture

## Database Foundation

PostgreSQL powers the system, managed through PgAdmin 4 for robust data handling and analysis.

## Core Tables

- Students - Personal and class information
- Subjects - Course and teacher details
- Attendance - Tracking presence per subject
- Marks - Academic performance records





# Student Roster Overview

10

Total  
Students

Across three class  
sections

3

Class  
Sections

10A, 10B, and 10C

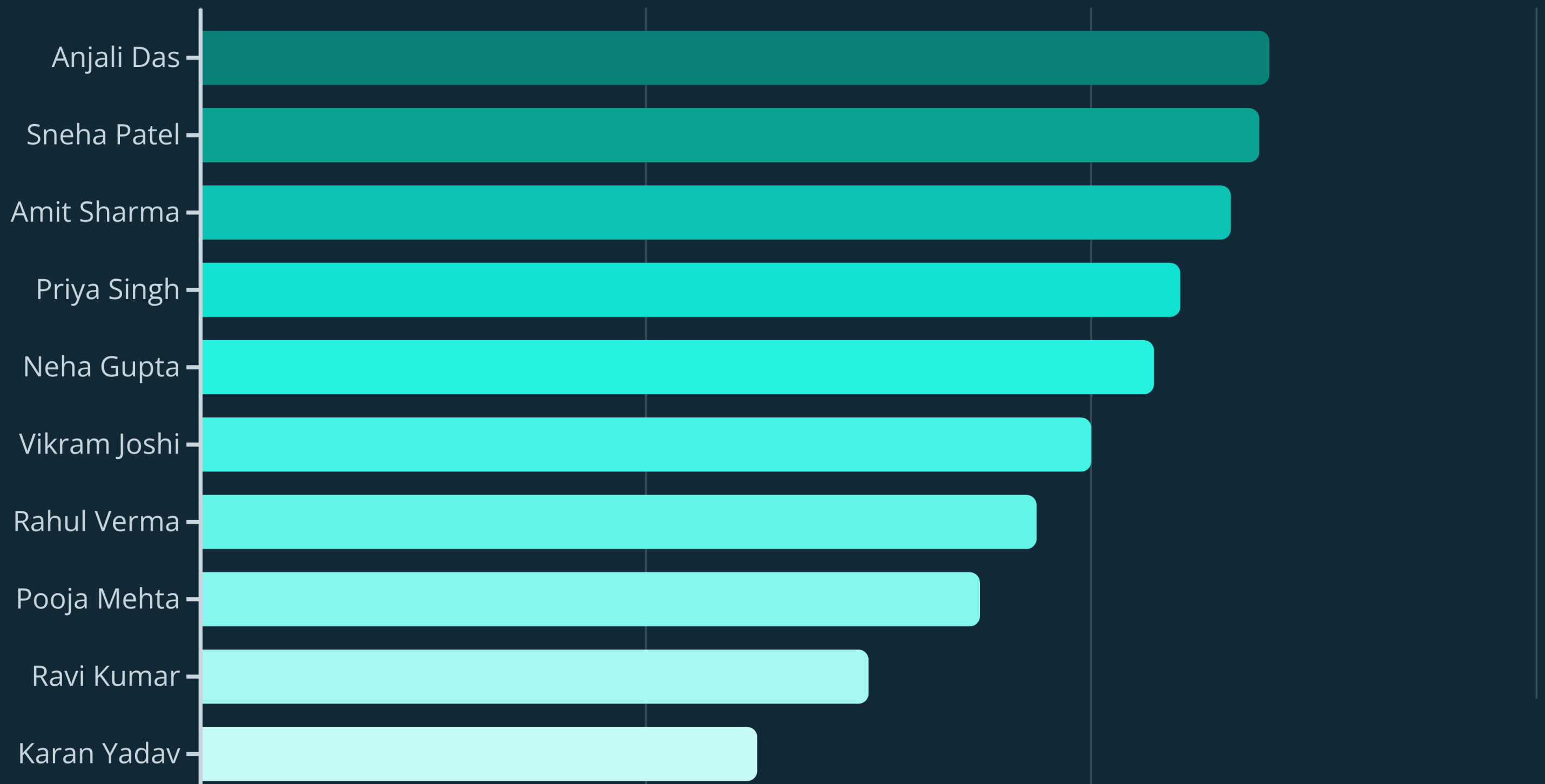
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Core  
Subjects

Mathematics, Science,  
English, Social Studies

The system tracks students like Amit Sharma, Priya Singh, and Rahul Verma across multiple subjects, with dedicated teachers including Mr. Rao (Mathematics), Mrs. Iyer (Science), Mr. Sinha (English), and Ms. Thomas (Social Studies).

# Attendance Patterns



## The Attendance-Performance Connection

# Higher attendance = Higher marks

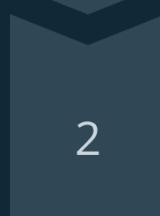


### Top Performers

1

Anjali Das: 96% attendance, 95 marks

Sneha Patel: 95% attendance, 92 marks



### Mid-Range

2

Vikram Joshi: 80% attendance, 75 marks

Rahul Verma: 75% attendance, 65 marks



### At-Risk Students

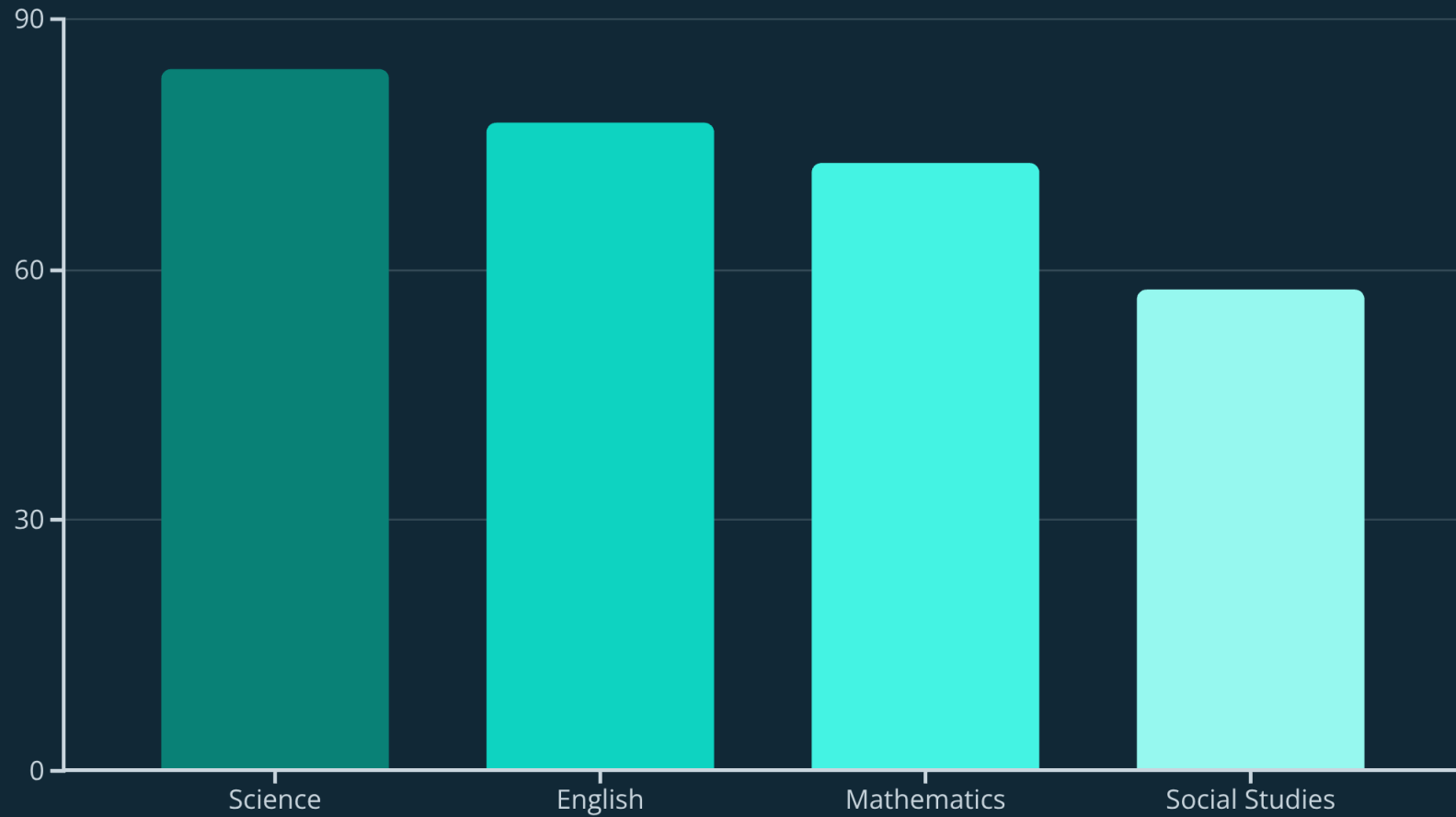
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Ravi Kumar: 60% attendance, 55 marks

Karan Yadav: 50% attendance, 40 marks



# Subject Performance Analysis



## Key Insights

**Science** leads with 84 average marks, indicating strong teaching effectiveness.

**Social Studies** shows the lowest average at 57.5, suggesting need for curriculum review or additional support.

# Student Rankings

01

**Anjali Das**

95 total marks

02

**Sneha Patel**

92 total marks

03

**Priya Singh**

90 total marks

04

**Amit Sharma**

88 total marks

05

**Neha Gupta**

80 total marks

Class 10B maintains the highest average attendance at **87.88%**, followed by 10A at **77.63%** and 10C at **65%**.

# SWOT Analysis

## Strengths

- Efficient tracking of attendance and performance
- Easily scalable system
- Supports detailed insights

## Weaknesses

- Depends on data accuracy
- Manual entry can introduce errors

## Opportunities

- Dashboard integration
- Machine learning for predicting trends

## Threats

- Data privacy concerns
- Security risks if mishandled

# Conclusion

The Student Performance & Attendance System successfully demonstrates the **strong correlation between attendance and academic achievement**.

By providing structured data analysis through PostgreSQL, the system enables educators to:

- Identify at-risk students early
- Evaluate teaching effectiveness
- Make data-driven interventions

Future enhancements with dashboards and predictive analytics will further strengthen educational outcomes.

