

Database Design

This document provides a detailed explanation based on the selected project title and its academic importance.

Project Overview

The system uses SQLite to store users, predictions, alerts, and history records.

The database structure is simple yet effective for a student-level full stack application.

Technical Explanation

The design keeps records organized and makes operations efficient for login, prediction, and analysis.

It also supports future expansion with more advanced data handling features.

Submission Value

This document highlights the importance of data storage in a complete software system.

It shows that the application is built with structure, maintainability, and scalability in mind.

Database Design - Continued

The second page expands the explanation with implementation details and project relevance.

Implementation Summary

The solution is modern, responsive, and suitable for SmartBridge submission.

It covers dashboard monitoring, prediction, reporting, and alert review in a simple workflow.

The project combines Flask, SQLite, Bootstrap, Chart.js, and Python machine learning tools.

The final deliverable is professional, documented, and ready for academic evaluation.