



BABU BANARASI DAS NORTHERN INDIA INSTITUTE OF TECHNOLOGY

MINI PROJECT

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PROBLEMS

- People struggle to manage and organize multiple results, certificates, and reports from different sources.
- Sharing documents for job interviews or applications is often cumbersome and prone to delays.
- Locating specific documents quickly can be difficult, especially when stored in various formats.
- Security concerns arise with sensitive documents, as users need a reliable, private storage system.
- CVs often lack space to include all achievements, making it hard to present a comprehensive profile.



Problem

KEYSCORE



ALL YOUR RESULTS IN ONE SECURE PLACE



ABSTRACT

- Academic management platform to track and organize student results.
- Secure login for privacy and protection of user data.
- Input scores easily and monitor performance across multiple subjects.
- User-friendly interface with modern design, featuring a green clay background and sleek form styling.
- Centralized system for managing academic progress efficiently.
- Scalable architecture, designed for future enhancements and features.
- Empowers students to take control of their academic journey and monitor progress over time.

INTRODUCTION

In today's digital age, students need efficient tools to manage and track their academic progress. "Manage My Results" is a web-based platform designed to provide students with a streamlined solution for organizing and monitoring their academic performance. The system allows students to securely log in, input their test scores, and easily access their academic data in one centralized location.

With a focus on simplicity and user experience, the platform offers an intuitive design that makes navigation smooth and engaging for users. "Manage My Results" is intended to empower students to take charge of their academic records by offering them a reliable, easy-to-use system to track their performance across various subjects.





OUR OBJECTIVE

1. Efficient Result Tracking

Students struggle with manual methods for tracking academic results, which can lead to inaccuracies and frustration.

2. Centralized Academic Management

There is a need for a unified platform that consolidates results from various subjects, simplifying the management process.

3. Data Security and Privacy

Protecting students' sensitive information is paramount, requiring a secure login system and privacy features.

4. Intuitive User Experience

An easy-to-navigate interface is essential to ensure that students can manage their academic progress without unnecessary complexity.

5. Scalability for Future Growth

Students require tools that offer insights into their performance, enabling them to identify strengths and areas needing improvement.

>>> ABOUT TECHNOLOGY



Frontend:

HTML5 and CSS3: Used for structuring and styling the web pages, providing a responsive and visually appealing interface.

JavaScript: Ensures dynamic functionality on the client side, allowing for smooth navigation and interaction without requiring constant page reloads.

Backend:

Python : Provides the core logic and serves as the backbone of the platform, handling requests, managing data, and interacting with the database.

Database:

MySQL: The platform uses a relational database to securely store academic records, ensuring fast access to data while maintaining integrity and security.



WE VALUE YOUR FEEDBACK!

If you have any ideas or suggestions to enhance this project and make it even better, please feel free to reach out! Your input is highly appreciated.



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THANK YOU