**STUDENT MANAGEMENT PORTAL**

*SPRINT-1: USER AUTHENCATION AND DASHBOARD UI*

1. **Student Authentication**

* Implement registration and login forms.
* Set up two-way authentication.
* Upon login, display the student interface for students and the admin interface for admins.
* Allow students to view courses, personal details, etc.
* Set up the database to store user information securely.

1. **Front-End Development**

* Use CRUD operations to create the user interface.
* Develop the front end using Angular or React.

1. **Dashboard UI**

* Design and develop the dashboard for both admin and student interfaces.
* Create a navigation menu for easy access.
* Display a welcome message once everything is set up.
* Integrate the dashboard with the database to display relevant data.

**Sprint 1 Retrospective**

1. **Goal:**

* To implement the foundational features of the student management portal, including student authentication, front-end development, and dashboard UI.

1. **What Went Well**

* Student Authentication: Registration, login, two-way authentication, user interfaces, and secure data storage.
* Front-End Development: Created UI with CRUD operations using Angular/React.
* Dashboard UI: Designed and developed dashboards, navigation menu, welcome message, and data integration.

1. **Changes Made:**

* Student Authentication: Enhanced security and improved UI.
* Front-End Development: Optimized performance and responsiveness.
* Dashboard UI: Refined design and added navigation options.

1. **Implementation:**

* Student Authentication: Documented process and provided user guides.
* Front-End Development: Documented development process.
* Dashboard UI: Documented design and provided user guides.