

INTERNSHIP DAILY REPORT – DAY 4

Project Title: Internship Maintenance Portal

STUDENT DETAILS

Name: Viswaa G & Gowtham R

Course: MSc. AI

Internship Domain: Full Stack Web Development

Project Type: Internship Maintenance Portal

Day: 3

DAY 4 OBJECTIVE

The main objective of Day 3 was to continue the development of the Internship Maintenance Portal by working on both frontend and backend modules using HTML, CSS, JavaScript, Python, and MySQL.

WORK DONE TODAY

1. Frontend Development using HTML, CSS, and JavaScript

Frontend development work was continued for the Internship Maintenance Portal interface.

The implemented tasks included:

- Creating responsive webpage layouts using HTML
- Designing user interface components with CSS
- Adding interactive functionality using JavaScript
- Improving navigation and page structure
- Form design and validation setup

The frontend structure became more organized and user-friendly.

2. Backend Development using Python

Backend module development was initiated using Python.

The work completed includes:

- Backend folder setup
- API structure initialization
- Route handling preparation
- Server-side logic implementation for login and registration modules

Basic backend functionality testing was also performed.

3. MySQL Database Integration

Database connectivity work was carried out using MySQL.

The tasks completed were:

- Database creation and configuration
- Table structure preparation
- Database connection testing
- Query execution setup for user data handling

The backend successfully communicated with the MySQL database.

4. Student Module Progress

The student module development was partially completed.

Implemented features include:

- Student registration page
- Login interface
- Dashboard layout preparation
- Input field validation

The module is currently around 40% completed.

5. Admin Module Initialization

Initial admin panel development work was started.

Completed tasks:

- Admin login page structure
- Navigation sidebar design
- Dashboard layout planning
- User management module preparation

Further integration will continue in upcoming development stages.

6. Debugging and Error Handling

Several development issues were identified and analyzed during implementation.

The issues included:

- Backend folder path errors
- Database connection inconsistencies
- Minor frontend responsiveness issues

Some of these issues were fixed successfully during testing.

RESULTS OBSERVED

- Frontend pages became more responsive and interactive
 - Backend structure setup progressed successfully
 - MySQL database connection worked properly
 - Student module development reached partial completion
 - Basic admin module setup was completed
-

CHALLENGES IDENTIFIED

- Some backend path configuration errors interrupted execution
 - Database integration requires further optimization
 - Full module connectivity is still under development
 - Additional validation and testing are needed
-

FINAL CONCLUSION

Day 3 focused on developing both frontend and backend components of the Internship Maintenance Portal using HTML, CSS, JavaScript, Python, and MySQL. Significant progress was made in UI development, backend setup, and database integration. Core modules were partially completed.