

Student Registration System Using HTML, CSS, JavaScript, PHP and MySQL

1. Introduction

The Student Registration System is a web-based application designed to manage student information efficiently. This system allows users to input student details such as name, email, phone number, and course, and store them in a database. It also provides functionality to view registered students in a structured table format.

2. Objectives

Develop a user-friendly system

Store data in database

Manage student records

Reduce manual errors Learn

PHP & MySQL

3. Problem Statement

Manual systems are slow, error-prone, and inefficient. A digital system is needed for better data handling.

4. Methodology

Frontend: HTML, CSS,

Validation: JavaScript

Backend: PHP

Database: MySQL

Testing: Insert & retrieve data

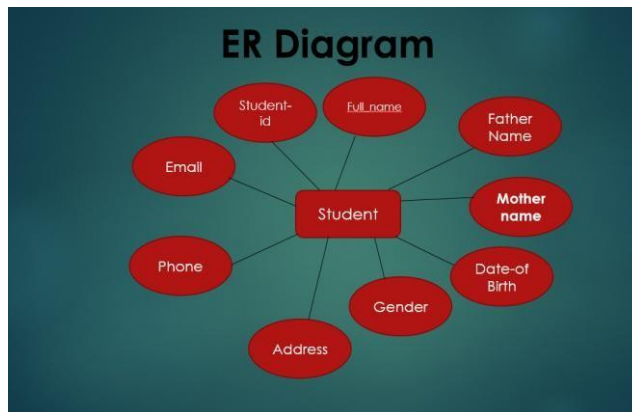
5. Database Design



The screenshot shows a web interface for registering a new student. On the left, a green sidebar contains a book icon and the text "Register New Student" and "Fill in the details to register a new student." The main area is white and titled "All Register Student". It contains the following fields:

- Full Name:
- Email Address:
- Course:
- Phone Number:
- Photo:

A "Register Student" button is located at the bottom right of the form.



6. Requirements

Hardware: Computer, Internet

Software: XAMPP, VS Code, Browser

7. Expected Outcome

Functional system for adding and viewing students with database storage.

8. Timeline

The project timeline includes requirement analysis, database design using MySQL, frontend development using HTML and CSS, adding functionalities with JavaScript, backend development using PHP, system testing, and final report preparation.

9.Future Improvements

- i. Add Update & Delete (full CRUD).
- ii. Search and Pagination for large datasets.
- iii. Stronger validation (email/phone).
- iv. Photo preview and default avatar.
- v. Responsive UI with Bootstrap/Tailwind.
- vi. Security (prepared statements).
- vii. Admin login system.
- viii. Export to PDF/Excel.
- ix. Email/SMS notifications.
- ix. Analytics dashboard.
- xi. Cloud deployment for real-world use.

10.Conclusion

This project demonstrates efficient student data management using web technologies.

Field	Type	Description
Id	INT	Primary Key
Name	VARCHAR(100)	Student Name
Email	VARCHAR(100)	Email
Phone	VARCHAR(20)	Phone
Course	VARCHAR(50)	Course

Task	Duration
Planning	1 Day
Design	1 Day
Development	2 Day

Testing	1 Day
Finalization	1 Day

9. Modules of the System

Student Registration Module

This module allows students to register themselves by providing personal information such as name, ID, department, email, phone number, and password. The system stores all registration information securely in the MySQL database.

Login Module: The login module provides secure authentication for students and administrators. Users must enter a valid username and password to access the system. Invalid login attempts are restricted for security purposes.

Admin Panel: The admin panel is used to manage students, courses, and registration data. Administrators can add, update, delete, and view student records easily. This module improves management efficiency and reduces paperwork.

Course Management Module

This module allows administrators to create and manage course information such as course name, course code, credit, and semester details. Students can select and register for available courses through the system.

10. Testing and Deployment

System Testing

Testing is an important phase of software development. In this project, different types of testing were performed to ensure proper functionality.

Unit Testing: Each module was tested individually.

Integration Testing: All modules were tested together to ensure smooth communication.

User Testing: Users tested the system to identify errors and improve usability.

The testing process confirmed that the Student Registration System works correctly without major errors.

Deployment Process: The deployment process includes installing the project on a local server or web hosting environment. XAMPP was used for local deployment with Apache and MySQL services enabled. The project files were stored in the htdocs folder, and the database was imported through phpMyAdmin.

11. Results and Output

The Student Registration System successfully performs all required operations such as student registration, login authentication, course management, and data storage.

Main Outputs:

- Student registration form submission
- Secure login system
- Course selection and management
- Student information display
- Database record storage and retrieval

References

1. Visual Studio Code – Used for writing and editing project code.
2. XAMPP – Used as a local server environment for running PHP and MySQL.
3. MySQL – Used for storing student registration data.
4. Google Chrome – Used for testing and running the project.
5. W3Schools – Reference for HTML, CSS, JavaScript, PHP, and MySQL tutorials.
6. [MDN Web Docs](#) – Used for JavaScript and web development documentation.
7. [PHP Official Documentation](#) – Used for backend development reference.
8. [MySQL Official Website](#) – Used for database management reference