

# Freshman Academic Support Web Application

## 1. Introduction

Starting university is exciting, but it can also be confusing—new courses, new systems, and a lot of information coming from different places. This web application was created with one simple idea in mind:

**\*\*make life easier for freshman students.**

Instead of searching through Telegram groups, asking seniors again and again, or missing important resources, students can find what they need in one place. The website focuses on academic support, guidance, and student opportunities, while staying simple and easy to use.

This documentation explains **\*\*how the website is structured, which pages handle which features, and how HTML, CSS, and JavaScript work together\*\*** to make the system function.

## 2. Project Objectives

The main goals of the project are:

- \* Help freshman students access academic materials easily
- \* Provide organized access to past exams
- \* Explain departments in a clear and simple way
- \* Share information about student clubs and how to join them
- \* Build a clean and understandable website using basic web technologies

Some features such as quizzes and flashcards are planned for future updates.

### 3. Target Users

Primary users: Freshman university students

Secondary users:

- \* Senior students who share materials
- \* Students interested in joining clubs

The website is designed so that any student can use it without technical knowledge.

### 4. Technologies Used

This project uses only core web technologies in order to stay lightweight and educational.

HTML is used to build the structure of each page

CSS is used to control layout, colors, fonts, and responsiveness

JavaScript is used to make the pages interactive and dynamic

There is no backend system in this version of the project.

## 5. Website Structure and Pages

Each main feature of the system is handled by a specific HTML page. This makes the project easier to understand and maintain.

### ### 5.1 Home Page – `index.html`

This is the first page users see.

It provides:

- \* A general introduction to the platform
- \* Navigation links to other sections
- \* A welcoming overview of what the website offers

The page structure is written in HTML, styled using shared CSS files, and enhanced with JavaScript for interactive elements such as buttons and navigation behavior.

### 5.2 Academic Materials Page – `academic.html`

This page is dedicated to academic support.

It allows students to:

- \* Browse available course materials
- \* Access notes and learning resources
- \* Navigate materials in an organized way

JavaScript is used on this page to dynamically display content, while CSS ensures that materials are presented in a clean and readable layout.

### ### 5.3 Past Exams Page – linked from the Academic section

Past exams are provided to help students prepare better for assessments.

On this section, students can:

- \* View lists of previous exams
- \* Open or download exam files

The HTML defines the exam layout, CSS keeps the design consistent, and JavaScript handles user interaction such as clicking and displaying exam items.

### ### 5.4 Departments Page – `departments.html`

This page explains the academic departments in a student-friendly way.

It includes:

- \* Department names
- \* Brief descriptions
- \* Visual elements to make the information easier to understand

CSS plays a major role here by organizing content into sections and cards, while JavaScript helps manage how department information is shown on the page.

### ### 5.5 Clubs Page – `clubs.html`

The clubs page focuses on student life beyond academics.

Students can:

- \* Explore different university clubs
- \* Read about each club's purpose
- \* Fill out a form to show interest in joining

The form is built using HTML, styled with CSS, and handled by JavaScript for basic validation and interaction.

### ### 5.6 About Page – `about.html`

This page explains:

- \* The idea behind the project
- \* The motivation for building the platform
- \* The problem it aims to solve for freshman students

It helps instructors and users understand the purpose of the system.

## 6. How HTML, CSS, and JavaScript Work Together

The website follows a clear separation of responsibilities:

HTML defines what appears on the page

CSS defines how it looks

JavaScript defines how it behaves

For example:

- \* HTML creates a button
- \* CSS styles the button
- \* JavaScript decides what happens when the button is clicked

This approach makes the project easier to read, debug, and expand.

## 7. Design Approach

The design focuses on:

- \* Simplicity and clarity
- \* Easy navigation
- \* Consistent colors and layout
- \* Readable text and spacing

The goal is to avoid overwhelming freshman students while still providing useful information.

## 8. Current Limitations

- \* The system runs entirely on the front end
- \* No user accounts or login system
- \* Form submissions are not stored permanently

These limitations are acceptable for the current academic scope of the project.

## 9. Future Enhancements

Planned improvements include:

- \* Interactive quizzes for self-assessment
- \* Flashcards for quick revision
- \* Better search and filtering
- \* Backend integration for saving user data

## 10. Conclusion

This project shows that even with basic web technologies, it is possible to build a meaningful and helpful system. By focusing on real student needs, the website serves as both an academic support tool and a learning project.

The platform is designed to grow over time, but even in its current form, it provides real value to freshman students.