

# College Website

27.04.2021



Jestin Xavier

Team 5

## Overview

Our goal in this project is to illustrate the college's details through the structural design of a college website. On this website, we will include a concise overview of the college and all its divisions. In addition, the website offers a management interface for managing or reducing the difficulty of storing and retrieving critical college data. To have a user-friendly environment.

## Objective

1. To make the website's interface more user-friendly.
2. To control college data and minimise complicity.
3. To disseminate important information about the company to the general public.

## System Users


1. Management
2. Staffs
3. Students

## Management Features

The management roles on this website will look up information about their colleges on their personal websites. The website serves as a management forum for analyzing the status of the college. Through this website, management can view the activity status of students and staff, as well as evaluate them.

## Staff Features

The academic staff has their own profiles, where they can incorporate expertise and other relevant information to improve the website's content as well as for management assessment. Staff can assess themselves on the website and easily track their weak points, allowing them to improve their skills. Staff can also receive a student attendance warning



from the student, allowing them to easily determine whether or not the student is in class. Staff can also use the website to review their students' everyday activities.

## Students Features

students have a profile where they can view their academic records and other details. Students may use this website they can keep tracking their regular activities and attendance. As a result, the students would be able to quickly prepare for the feature steps.

## Software requirements:

### I. IDE/Text Editor:

- Visual Studio Code
- Git Bash CLI

### II. Front End:

- HTML5
- CSS3

### III. Browser:

- Google Chrome
- Mozilla Firefox

## Use Case Diagram:

