



COLLEGE WEBSITE



Project based on
Ui/Ux Developer

Made by:

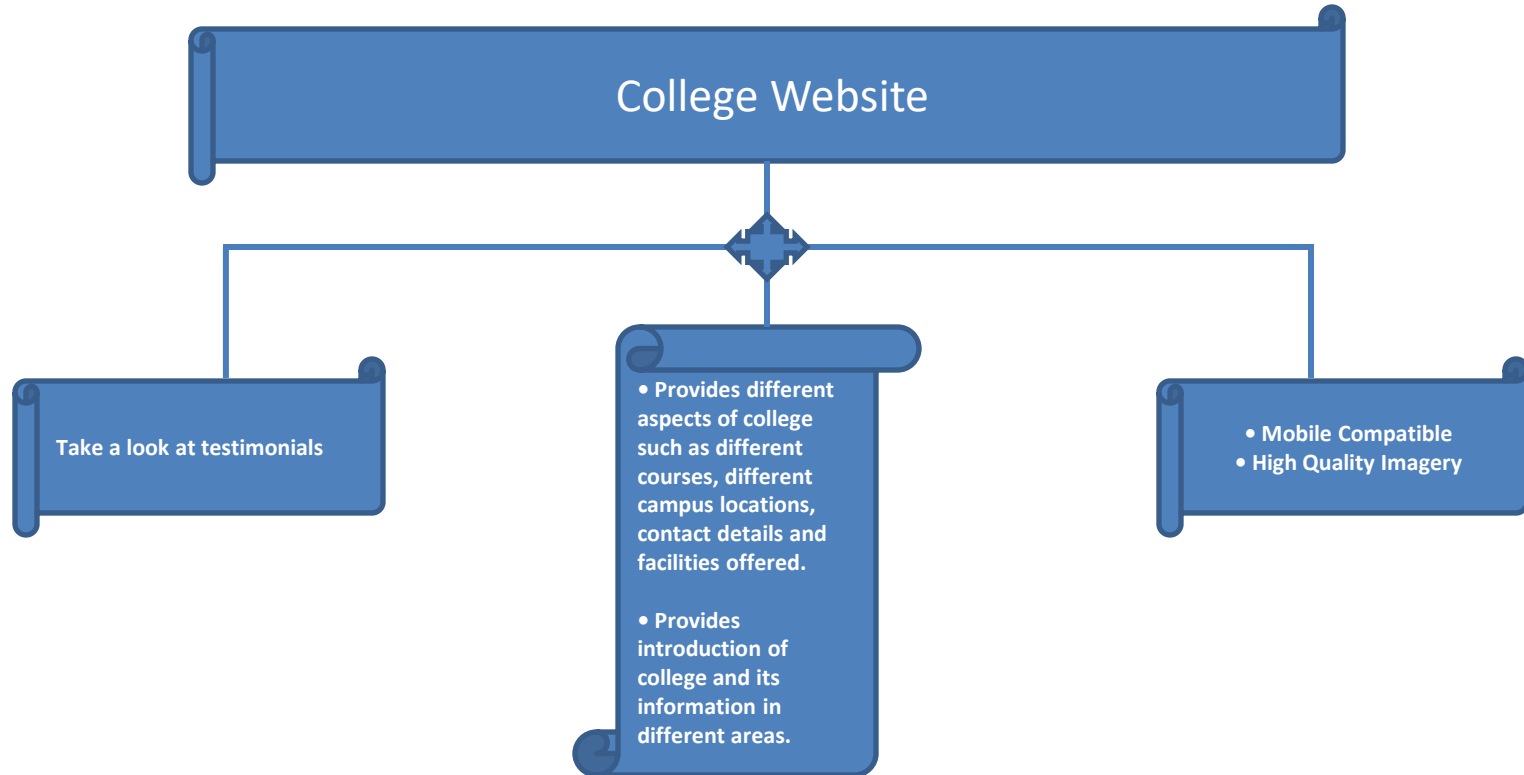
Suryansh Saxena

181500739

suryansh.saxena_cs18@gla.ac.in

GLA University, Mathura

INTRODUCTION



Scope of the Project and functionalities

This project outlines the facilities and courses offered by a college through a website which is responsive for different media consumption devices such as mobiles and laptops. Functionalities of this project includes contact college, search different aspects of college such as courses, campus at different locations, facilities, contact details etc.

Solution Approach

Ui/Ux Prototyping: This project is developed to show different aspects related to college, so for that the ui/ux should be implemented in a such a way that it should be user friendly & interactive as users will be mostly student. I have used Adobe XD to build its low-fidelity and high-fidelity prototype before implementing its code using languages HTML, CSS, JavaScript.

Notes While Prototyping:

- Homepage should give most of the information that is more relatable and important to users such as introduction of college, different campus locations, courses offered and testimonials.
- Contact details should include location, phone number, email id and timing at which office is open.
- Website should include query form so that if users have any query they can ask via form.
- User experience should be smooth and easy to use as most users will be students.
- It should be browser compatible, mobile friendly and responsive.

While Coding:

- Clean, neat, and readable code always wins over technologically advanced, complex, and hard to read code.

Languages used: HTML, CSS and JavaScript

How the website looks?

Below is the link to view the project based on ui/ux developer (website):

<https://sury0803.github.io/College-Website/>



Future Scope

Although the project is build very responsibly and efficiently, but improvements are always welcome. Talking about features that can be added in future to improve overall user experience and make website stand out are animations while scrolling, 3D scroll and improving certain areas in which users will feel improvements are needed.

REQUIREMENTS

Hardware Requirement

- Computer with RAM greater than 2 GB
- Computer with i3 or above versions of Intel processor
- Active internet connection provider Wi-Fi module

Software Requirement

- Windows 7 or above versions
- Visual Studio Code
- Adobe XD
- Web Browser

LANGUAGES USED

❖ HTML

❖ CSS

❖ JAVASCRIPT



A scenic view of a wooden staircase leading down a lush green hill towards a small hut on the edge of a blue ocean. The text "THANK YOU" is overlaid in the center.

THANK YOU