

Full-Stack PROJECT

(2020-21)

Tribute Page

SYNOPSIS



Institute of Engineering & Technology

Bachelor of Technology

In

Computer Science and Engineering

Tanishq Tripathi

Shubhum Saraswat

Under supervision of:

Mr. Pankaj Kapoor

Introduction

Tribute page is the first project that is introduced as a Basic Front End project, where you need to fulfill two User Stories:

User Story: *I can view a tribute page with an image and text.*

User Story: *I can click on a link that will take me to an external website with further information on the topic.*

After completing few first lessons, you already know the basics of HTML. It's time to dig deeper in responsive images, add few details and new functionality to transform your basic project.

Purpose

The main Purpose of this webpage is to provide the information and share some good memories of our heroes with our nation.

As of time we all are having busy schedule and from this busy life it is quite hard to know each and every detail of our nation's gems so for making people get to know more about these legends we tried to make a single platform on which most of the information of the particular person is available so no need to wander around you just need to visit our page and you will get more than enough information about that person including their social media handles.

Technical Details

Our tribute page is to show recent casualties of our legends, public figure, social media influencers or precious gems of our country.

There are no restrictions about whom we can write a tribute page. So using our creativity and add something about the person — like a video or a map with the favorite place. Nowadays so many services provide stuff we can embed into our page with `<iframe>` element, and all we have to do is just copy the code and use it in our page.

Software Specification

- Technology Implemented : HTML, CSS, JavaScript or JQuery, Bootstrap
- User Interface Design : Tribute Webpage
- Web Browser : Chrome, Firefox, Opera, etc.

Hardware Requirement

- Processor : Intel CORE i3 or AMD ryzen 3
- Operating System : Windows 7 or MacOS X
- RAM : 2 GB
- Hard Disk : 4 GiB

Conclusion

At the end of this project we will provide the user such a platform where they can read and get to know about our legends that have passed recently.