TRIBUTE PAGE

A MINI PROJECT REPORT

Submitted by

G27/T9

RAGHAV KAKKAR(2210990698), RAGHAV BALUNI(2210990696), RAGHAV DUA(2210990697), RACHIT WALIA(2210990695)

in partial fulfillment for the award of the degree of

BACHELOR OF ENGINEERING

in

COMPUTER SCIENCE & ENGINEERING



CHITKARA UNIVERSITY

CHANDIGARH-PATIALA NATIONAL HIGHWAY RAJPURA (PATIALA) PUNJAB-140401 (INDIA)

TABLE OF CONTENTS

Sr.No	Content	Page no.
1.	Introduction	3
2.	Problem statement	4
3.	Technical details	5-6
4.	Key Features	7-8
5.	Project Advantages	9-10
6.	Output	11
7.	Future Scope	12
8.	References	13

2

1. INTRODUCTION

A tribute page is a web page or online platform created to honor and pay tribute to a person, group, organization, or event. It is typically used to celebrate and remember the achievements, contributions, or impact of someone or something significant. Tribute pages can be created for a variety of purposes, including commemorating the life of a loved one who has passed away, acknowledging the accomplishments of a historical figure, or recognizing the efforts of an influential organization.

3

3. PROBLEM STATEMENTS

- **1. lack of awareness or recognition for the person.** Sometimes a person who has made vast contributions to our society remains unknown or isn't recognized by people. In such cases, tribute pages help to spread awareness of these people.
- **2. To continue the legacy of a person.** Tribute pages inspire people about how they can contribute their roles for the betterment of society as it reflects the great mindset of these legendary people. So, people tend to follow them by making them their role models which in return helps to continue their's legacy.
- **3.** To know the contributions of less celebrated people to society. There are some people like (Raja Rammohan Roy) whose contributions remain hidden or unknown. So, tribute pages help to celebrate their contributions.
- **4.** To remember the great people and pay tribute to them. Tribute pages help us to remember great people and it's a great way to pay tribute to them and celebrate their achievements.

3. TECHNICAL DETAILS

The Front-End technologies that are used to implement this project are:

3.1 HTML-

The Hypertext Markup Language or HTML is standard markup language for documents designed to be displayed in a web browser



<u>Use of HTML in project</u>:

- <head> represents a collection of metadata for doc.
- <meta> represents various kinds of metadata that can't be expressed using title, base, link, style.
- <title> represents document's title or name
- link> allows authors to link their documents to other resources.
- <body> represents contents of the documents.
- <h1> represents a section heading
- <style> allows for quick styling using CSS
- <div> element is the generic container for flow content
- · ul> represents unordered list.
- · represents a list item.
- <footer> creates footer for the sectioning content

3.2 CSS -

CSS or cascading style sheets is used for styling and formatting HTML documents.It is used to define styles for HTML elements such as fonts,colors,spacing and layout



Use of CSS in the project:

- Inline and internal css has been used to give a proper layout to our website.
- In adjustment of size and margin of images used using background-size, overflow, height, width, background-size, background-position, margin and more.
- To adjust the opacity and color of form to match the theme of tribute page
- · Made layout of navigation bar using css.
- Made layout of comment box using css.

JAVASCRI

JavaScript is a programming language used to add interactivity and functionality to websites. It is commonly used to create dynamic effects, responsive and interactive web pages.



VS CODE-

Visual studio code is a free and open-source code editor developed by Microsoft and is designed for building and debugging web and cloud applications.



Key Features

Key Features in the project are:-

- 1. Biography
- 2. Photos and Videos
- 3. Comments Section
- 4. Interactive navigation bar
- 5. Timeline of their achievements

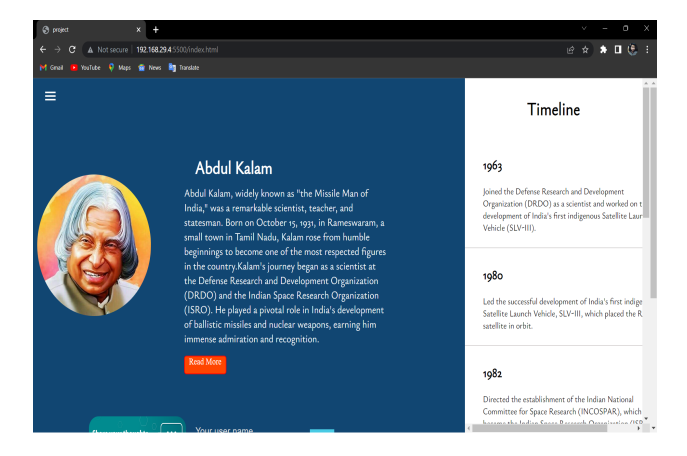


5. PROJECT ADVANTAGES

There are several advantages to creating a tribute page:

- 1. Commemoration and Preservation
- 2. Awareness and Education
- 3. Emotional Connection and Healing
- 6. Perpetual Remembrance
- 7. Inspiration and Motivation

6. OUTPUT



7. Conclusion with Future scope

- Will add a navigation bar to switch between multiple web pages.
- Will use javascript in the future to make it more dynamic.
- Customization of the webpage will be improved.
- A comment box would be added in the project to take reviews from people about what they feel about the tributed person.

8. REFERENCES

- a. Youtube
- b. www.w3 schools.com
- c. Wikipedia