## **Tribute Page** A MINI PROJECT REPORT

# Submitted by Group/Team No: Team 19/G8

Ishaan Singla	2210992582	
Kartik Thakur	2210991760	
Kartik Sharma	2210991759	
Kartik Sharma	2210991758	

#### **BACHELEOR OF ENGINEERING**

in

COMPUTER SCIENCE &
ENGINEERING

Subject → FEE-I(22CS004)



#### **CHITKARA UNIVERSITY**

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

**April/2023** 

### **Abstract**

The Tribute Project is a web-based platform that honors notable personalities and their contributions. It provides users with an interactive experience to explore the lives and achievements of these legends. The project report outlines the objectives, features, development process, challenges faced, and future prospects of the Tribute Project. It aims to inspire admiration and create a community-driven platform for tribute and remembrance.

# Table of Contents

Sr. no	Title	Page Number	Remarks
1)	Introduction	1	
2)	Problem Statement	2	
3)	Technical Details	3	
4)	Key features	4	
6)	Bonus Features	5	
7)	Output	6-11	
8)	Development Process	12-13	
9)	Conclusion with future scope	14-15	



The Tribute Project is a web-based platform that aims to pay homage and honor influential personalities who have made significant contributions to their respective fields. The project provides an interactive and informative experience for users to explore the lives, achievements, and impact of these legends. The purpose of this project report is to provide an overview of the project's objectives, features, development process, challenges faced, and future prospects.

It serves as a virtual gallery where users can immerse themselves in the inspiring stories and accomplishments of these legends. The project aims to preserve their legacies, educate and inspire future generations, and foster a sense of appreciation for their remarkable achievements. By providing a visually appealing and user-friendly interface, the Tribute Project invites users to delve into the lives and impact of these extraordinary individuals.



Despite the remarkable contributions and achievements of influential individuals throughout history, their stories and legacies often fade away over time. There is a lack of accessible and comprehensive platforms that celebrate and honor these legends, making it challenging for individuals to learn about their remarkable lives and accomplishments. Additionally, the existing platforms may not provide an engaging and visually appealing user experience, which can deter users from exploring and connecting with the stories of these extraordinary individuals. Therefore, there is a need for a web-based platform that effectively showcases the lives, achievements, and impact of influential figures, providing a captivating and informative experience for users to learn, appreciate, and be inspired by their contributions.

#### **Technical Details**

#### Software used:-

- VsCode (for coding)
  - VsCode extensions used →
    - Live server (for live update of output)
    - Prettier
- Chrome/ Microsoft edge (for running the code)

### Language used →

- Built using HTML, CSS and java-script. HTML (Hyper Text Markup Language) is used to create the structure and content of web pages. CSS (Cascading Style Sheets) is a style sheet language used to describe the presentation and layout of web pages.
- HTML files contain content and structure of each page.
- CSS files will control the appearance and layout of the pages.
- JavaScript is a light-weight object-oriented programming language that is used by several websites for scripting the webpages. It is an interpreted, full-fledged programming language. JavaScript enables dynamic interactivity on websites when it is applied to an HTML document.

### **Key Features**

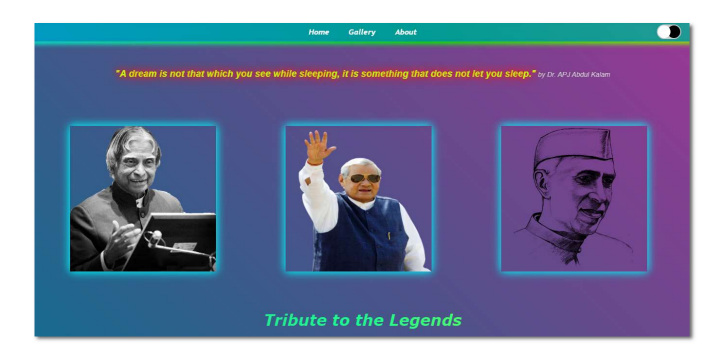
- 1. **Home Page:** Introduces the project and provides navigation links to different sections.
- 2. **Personalities Section:** Displays a collection of personalities with their respective images and brief descriptions.
- 3. **Multimedia content**, such as images and videos, enrich the presentation of information.
- 4. **Interactive elements**, such as buttons and hover effects, enhance the user experience.
- 5. Use of appropriate fonts, colors, and visual design choices that align with the theme and tone of the tribute page.
- 6. **A well-structured layout** that organizes information into meaningful sections and makes it easy to read and understand.
- 7. Accurate and well-researched content that provides an informative and engaging tribute to the person or entity being honored.
- 8. **Optimized page loading** speed and performance to ensure a seamless user experience.

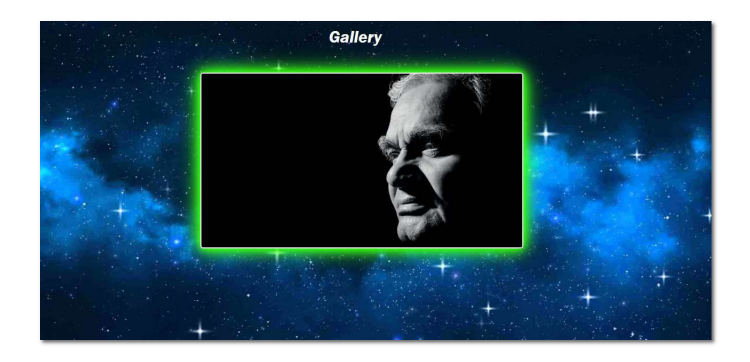
#### **Bonus features**

- Interactive elements: The project includes interactive elements such as buttons,
  hover effects, and transitions that enhance the user experience and make the
  tribute page more engaging.
- 2. **Code quality:** The project demonstrates good coding practices, such as clean and organized code structure, proper use of HTML ,CSS and Java-script, and adherence to web development best practices.
- 3. **Diligent:** The project highlights a focus on the details, such as appropriate use of fonts, colors, and visual.
- 4. **Google Fonts**: Visually appealing fonts that are not commonly available on most users' devices.
- 5. **Multimedia content:** The project incorporates multimedia content such as images and videos that help to tell the story of the person being honored and bring the tribute page to life.

# Output







#### About Us

Welcome to our tribute page, dedicated to honoring remarkable individuals who have made significant contributions to society. We believe in recognizing the achievements, legacies, and inspirations of these extraordinary personalities.

Through this platform, we aim to pay homage to their invaluable work and commemorate their remarkable lives. Each tribute sheds light on their accomplishments, their impact on the world, and the profound influence they continue to have on generations to come.

Join us in celebrating the lives of these legends who have left an indelible mark on history and continue to inspire us with their remarkable stories. Explore the tributes, delve into their achievements, and gain a deeper understanding of their remarkable journeys.





# Introduction

Avul Pakir Jainulabdeen Abdul Kalam BR (/ˈɑːbdəl kəˈlɑːm/ (listen); 15 October 1931 – 27 July 2015) was an Indian aerospace scientist and statesman who served as the 11th president of India from 2002 to 2007. He was born and raised in Rameswaram, Tamil Nadu and studied physics and aerospace engineering. He spent the next four decades as a scientist and science administrator, mainly at the Defence Research and Development Organisation (DRDO) and Indian Space Research Organisation (ISRO) and was intimately involved in India's civilian space programme and military missile development efforts. [1] He thus came to be known as the Missile Man of India for his work on the development of ballistic missile and launch vehicle technology. [2][3][4] He also played a pivotal organisational, technical, and political role in India's Pokhran-II nuclear tests in 1998, the first since the original nuclear test by India in 1974.[5] Kalam was elected as the 11th president of India in 2002 with the support of both the ruling Bharatiya Janata Party and the then-opposition Indian National Congress. Widely referred to as the "People's President",[6] he returned to his civilian life of education, writing and public service after a single term. He was a recipient of several prestigious awards, including the Bharat Ratna, India's highest civilian honour. While delivering a lecture at the Indian Institute of Management Shillong, Kalam collapsed and died from an apparent cardiac arrest on 27 July 2015, aged 83.[7] Thousands, including national-level dignitaries, attended the funeral ceremony held in his hometown of Rameswaram, where he was buried with full state honours.

# Famous Work



Abdul Kalam is one of the finest leaders of this country. He is admired for his achievements and led a very successful life. His way of living and his vision will continue to inspire people. Below is the list that tries to do honour to his countless achievements:

- Pioneer in Fiberglass Technology: He was a pioneer in fiberglass technology and led a young team to initiate this
  effort in ISRO from design, development leading to the production of composites rocket motor cases.
- Satellite Launch Vehicle (SLV-3): He made a significant contribution as Project Director to develop India's first
  indigenous Satellite Launch Vehicle (SLV-3) which successfully injected the Rohini satellite into Near-Earth Orbit
  in July 1980 and made India an exclusive member of Space Club. He was responsible for the evolution of ISRO's
  launch vehicle programme, particularly the PSLV configuration.
- Indigenous Guided Missiles: After working for two decades in ISRO and mastering launch vehicle technologies, he took up the responsibility of developing Indigenous Guided Missiles at the DRDO. He was the Chief Executive of Integrated Guided Missile Development Programme (ICMDP). He led to the weaponization of strategic missile.

# **HONOURS**

#### **Achievements**

πamanujan Awaru (∠υυυ)

King Charles II Medal (2007)

International von Karman Wings Award (2009)

IEEE Honorary Membership (2011)



Padma Bhushan (1981)

Padma Vibhushan (1990)

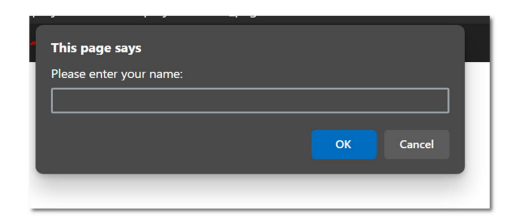
Bharat Ratna (1997)

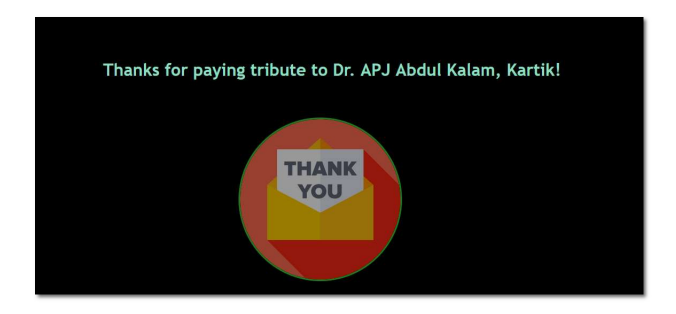
King Charles II Medal (2007)

International von Karman Wings Award (2009)

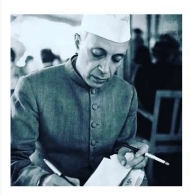
Honorary Doctorate from 48 universities







# India's first prime minister



Jawahar Lal Nehru was an Indian independence fighter and the first prime minister of India. He was considered as a central warrior in Indian Politics before independence as well as after independence. He was born on 14 November 1889 in Allahabad and served the nation from 1947 until his death in 1964. The birthplace of Jawahar Lal Nehru is Prayagraj which is in Ahmedabad. Due to his association with the Kashmiri Pandit community, he was also known as Pandit Nehru, while the Indian kids referred to them as Chacha Nehru. Jawahar Lal Nehru's birthday is widely celebrated as children's day. His father's name is Motilal Nehru who served as Indian Prime minister in 1919 and 1928. His mother's name is Swarup Rani Thussu and she was the second wife of Motilal's. Jawahar Lal Nehru had 2 sisters and he was the eldest among all. Vijay Laxmi was the eldest sister who later became the President of the United Nations General Assembly. And the youngest sister Krishna Hutheesing was a noted writer and authored several books on her brother. Jawahar Lal Nehru was married to Kamala Nehru who was born in 1899. Nehru served for 18 years as prime minister, first as temporary prime minister, and then as prime minister of the Republic of India from 1950. In the 1946 elections Congress captured a majority of seats in the assembly and, with Nehru as the prime minister, led the provisional government. On 15 August 1947, Jawaharlal Nehru was sworn in as the first Prime Minister of Free India. On 15 August, he took office because the Prime Minister of India and gave his inaugural entitled "Tryst with Destiny".

# **Atal Bihari Vajpayee**

"Bhishma Pitamah of Indian politic"

Home Introduction Timeline Books Honours



1924-2018

### **Update Logs**

- Created the basic HTML structure of the project, including the header, navigation menu, and three image containers for the individuals being honored.
- 2. Added CSS styles to the image containers to give them a glowing neon effect using box-shadow and animation properties.
- 3. Implemented JavaScript functionality to toggle the theme of the website using a theme toggle button in the navbar.
- 4. Added text captions below each image container to display the names of the individuals being honored. Styled the captions with attractive fonts and made them visually appealing.
- 5. Applied background images and colors to enhance the overall visual experience of the website. Used a glass texture to give a unique and aesthetic look to the about us page.
- 6. Added glows to the paragraphs on the about us page using CSS animation, creating an engaging and captivating effect.

## **Development Process**

Development Process: The development of the Tribute Project involved the following steps:

- 1. **Requirement Analysis:** Gathered the project requirements and defined the scope and objectives.
- 2. **Design and Wireframing:** Created wireframes and visual designs to plan the layout and user interface.
- 3. **Front-end Development:** Implemented the project using HTML, CSS, and JavaScript to create the web pages and interactive features.
- 4. **Content Creation:** Gathered information, images, and multimedia content for each personality to present comprehensive profiles.
- Testing and Bug Fixing: Conducted thorough testing to ensure the functionality and responsiveness of the project across different devices and browsers.
- 6. **Deployment:** Hosted the project on a web server to make it accessible to users.

### **Future Scopes**

- 1. **Adding More Personalities:** We can extend the tribute project by including more personalities or legends in various fields like science, literature, sports, music, etc. This allows you to pay tribute to a broader range of influential individuals.
- 2. Social Sharing and Community Engagement: Implementing social sharing functionality allows users to share the tribute project on various social media platforms, spreading awareness and attracting more visitors. Additionally, creating a community section where users can contribute their stories, memories, or personal experiences related to the personalities can foster engagement and collaboration.
- 3. **Localization and Multiple Languages:** To reach a wider audience, we can consider adding support for multiple languages, enabling users to switch between different language options. This localization effort can help people from diverse backgrounds access and appreciate the tribute project.
- 4. **Responsive Design and Mobile Compatibility:** Optimize the tribute project for different screen sizes and devices, ensuring a seamless experience for users accessing it from various devices, including smartphones and tablets.

#### Conclusion

The Tribute Project serves as a digital platform to honor and appreciate influential personalities who have made a significant impact in various domains. Through its interactive and informative features, the project aims to inspire and educate users about these legends and their remarkable contributions. With ongoing development and future enhancements, the Tribute Project has the potential to become a comprehensive tribute platform that celebrates the achievements and legacies of renowned personalities from around the world.