

Juee Shinde
TY BTech CSE
Panel F1, Roll no 07
PRN: 1032222572

FSD ASSIGNMENT 02

Aim:

Design and develop a responsive web page using Bootstrap front end framework.

Objectives:

1. To understand HTML tags
2. To learn the styling of web pages using CSS
3. To learn Bootstrap Front End Framework.

FAQ:

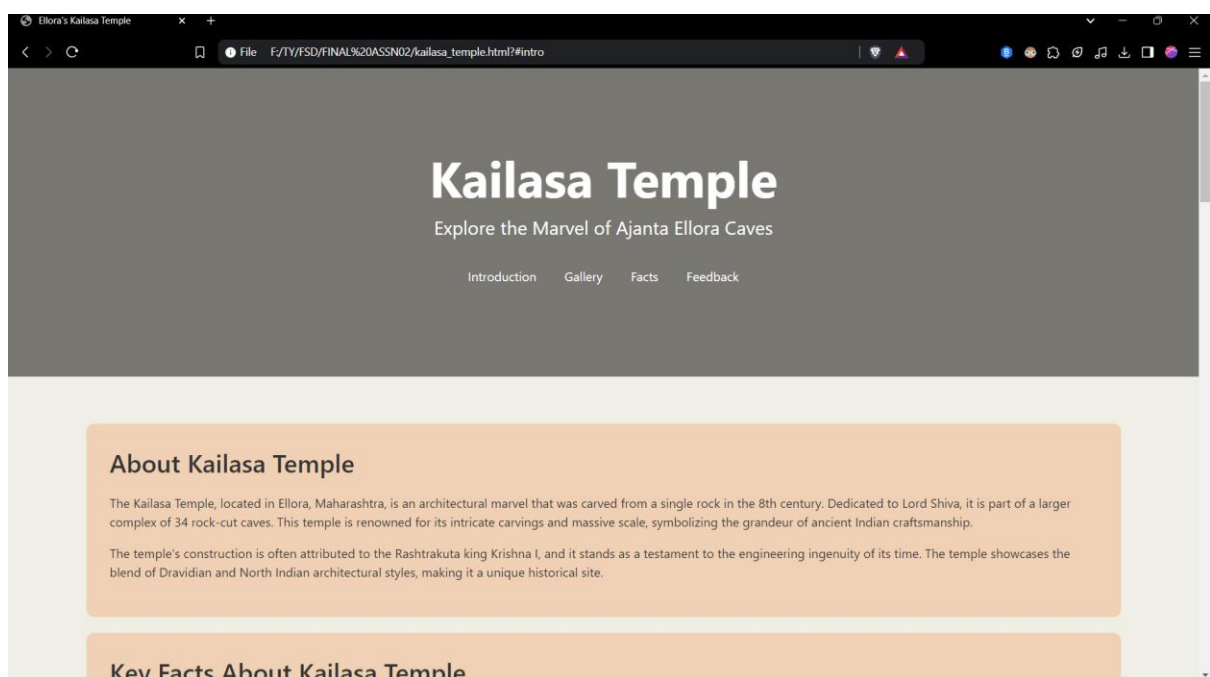
1. What is a responsive website?

Ans: A responsive website is a web design that automatically adjusts its layout, content, and elements based on the screen size, resolution, and orientation of the device being used to view it. This ensures an optimal user experience across a wide range of devices, from desktops to tablets to smartphones.

2. How Bootstrap helps to design a responsive website?

Ans: Bootstrap is a popular front-end framework that simplifies the process of designing responsive websites. It offers a grid system, pre-defined CSS classes, and components that automatically adjust to different screen sizes. By using Bootstrap, developers can quickly create layouts that adapt to various devices without writing extensive custom CSS. Bootstrap's responsive utility classes also allow developers to show or hide elements based on the screen size.

Please find attached the outputs for the programs attached for this assignment:



Key Facts About Kailasa Temple

Feature	Details
Location	Ellora, Maharashtra, India
Built By	Rashtrakuta King Krishna I
Year	8th century CE
Material	Rock-cut stone
Significance	UNESCO World Heritage Site

Unique Features

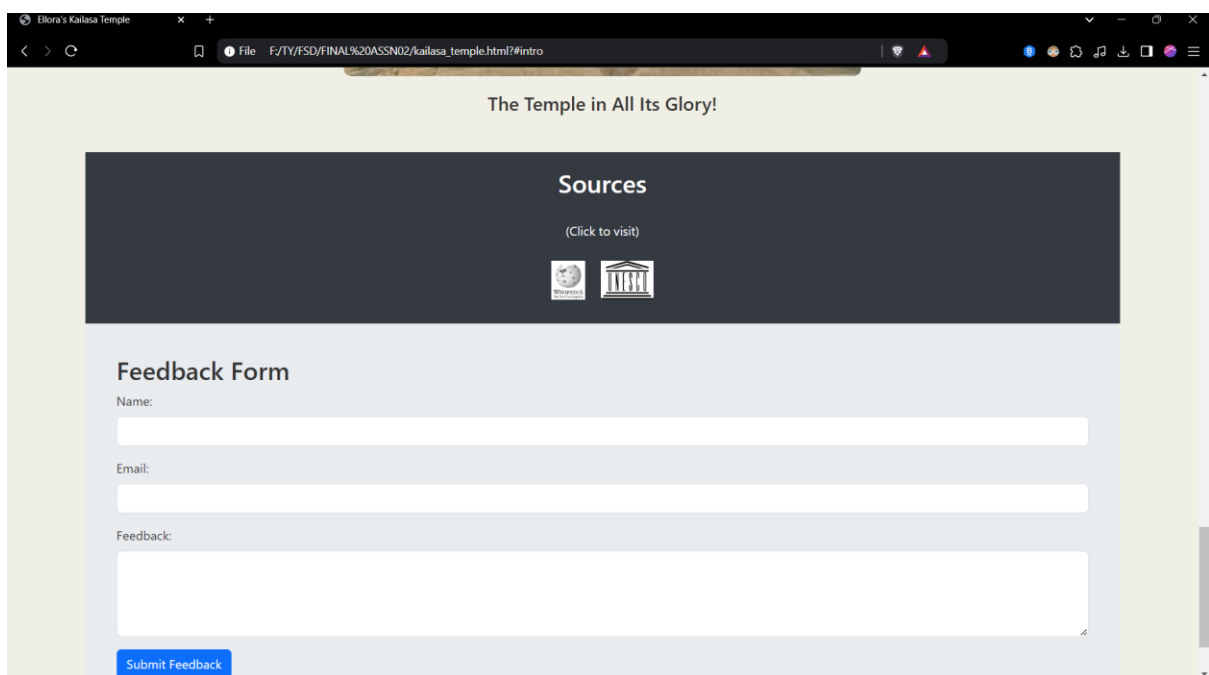
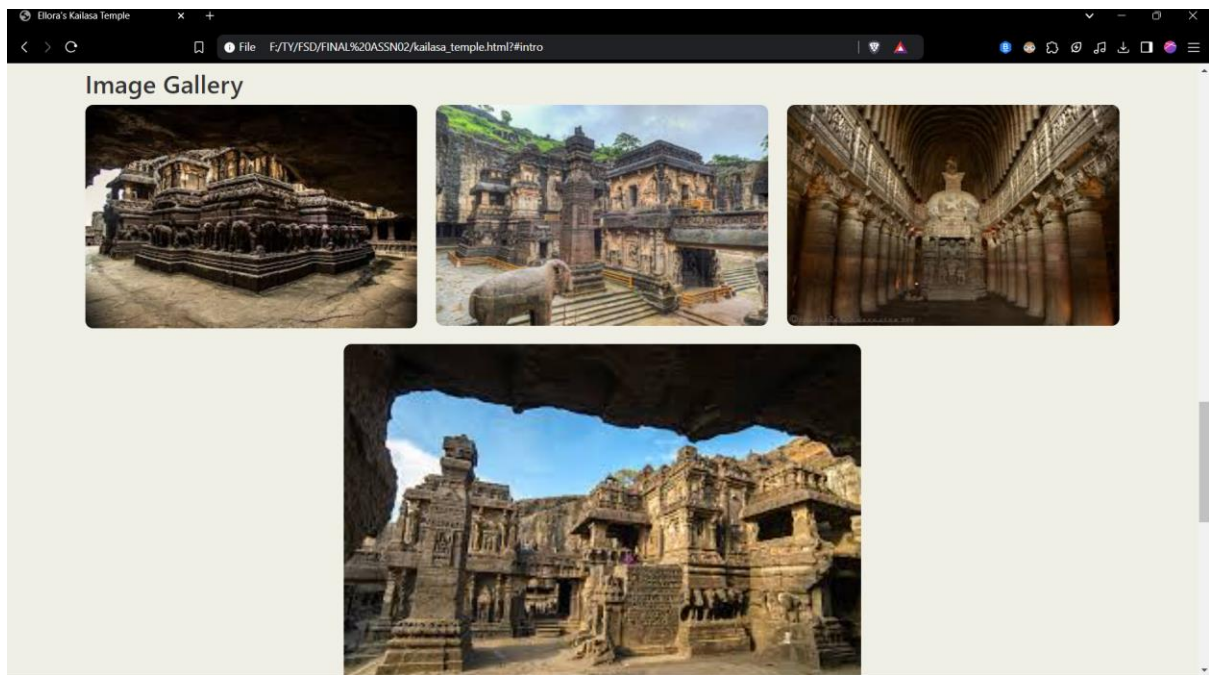
- Carved out of a single monolithic rock
- Intricate carvings depicting Hindu mythology
- Blend of Dravidian and North Indian architectural styles
- Massive scale and engineering precision

Watch Video



Watch Video





Elora's Kailasa Temple

File F:/TY/FSD/FINAL%20ASSN02/kailasa_temple.html?#intro

Feedback Form

Name:

Email:

Feedback:

Submit Feedback

Thank you for your feedback, Juee Shinde!

Your Feedback:

Name: Juee Shinde

Email: jueekshinde07@gmail.com

Feedback: FSD Assignment 02

© 2024 Kailasa Temple Exploration. Assignment by Juee Shinde.