Project presentation

Create a website using HTML,CSS and JavaScript

Internal Guide Prof: Arpita Chaudhary



Submitted to Department of Computer Science, Ganpat University 2019-2020

- Submitted by : B.Sc.IT(IMS)
 - o Name:Krishna chauhan
 - o En. No:19082251001
 - o Name: Chaitya shah
 - o En. No:19082251019

Project Profile

- Create website(travel) creating a website using HTML,css & js
- Platform: windows
- Other tools: sublime text,chrome(browser)
- Internal guide: arpita chaudhary
- Submitted to Department Of Computer Science, Ganpat University
- Submitted by Krishna chauhan

Chaitya shah

HARDWARE AND SOFTWARE REQUIREMENTS

• Processor: Dual core and above

• Ram: 1GB and more

• OS: Windows 10 pro

• Hard disk: 30GB and more

Tools: web.dev tools, sublime text, chrome(browser)

Introduction of website

My project is regarding a static website providing the information of traveling. It provides a brief description of different travel places in gujarat

•HTML, CSS, & JavaScript:

• An overview:

- HTML provides the basic structure of sites, which is enhanced and modified by other technologies like CSS and JavaScript.
- CSS is used to control presentation, formatting, and layout.
- JavaScript is used to control the behavior of different elements.

HTML

- HTML is the standard markup language for creating Web pages.
- HTML stands for Hyper Text Markup Language
- HTML describes the structure of a Web page
- HTML consists of a series of elements. HTML elements tell the browser how to display the content
- HTML elements are represented by tags
- HTML tags label pieces of content such as "heading", "paragraph", "table", and so on
- Browsers do not display the HTML tags, but use them to render the content of the page

JavaScript

- JavaScript is the programming language of HTML and the Web.
- JavaScript is easy to learn.
- JavaScript ("JS" for short) is a full-fledged dynamic programming language that, when applied to an HTML document, can provide dynamic interactivity on websites.
- It is lightweight and most commonly used as a part of web pages, whose implementations allow client-side script to interact with the user and make dynamic pages. It is an interpreted programming language with object-oriented capabilities.

CSS

CSS stands for Cascading Style Sheets

- CSS describes how HTML elements are to be displayed on screen, paper, or in other media
- CSS saves a lot of work. It can control the layout of multiple web pages all at once
- External stylesheets are stored in CSS files

Here, some photos of my website:





The following page displays when you click on the the services >form:



The below mentioned page is displayed when you clicked on learn more button

