Construction website

Project no.10

END TERM REPORT by



NAME: ROLL NO.: REGISTRATION NO.:

ANSHIKA 30 11903575

TO: kunj marken

Table of content:

Title	Page	no.
1.Introduction3		
2.Description of project	1	
3.Technologies and frameworks	.5	
4.Flow diagrams7		
5. Technologies and frameworks	8	

INTRODUCTION:

In this project we have made "Construction website". Basically in this website there are almost 7modules and 1 button. And this project is made of by using HTML and CSS.

Objective:

In today's world each and every thing is available online. And construction is an important sector that contributes greatly in the economic growth of a nation. The Construction Industry is an investment-led sector where government shows high interest. Government contracts with Construction Industry to develop infrastructure related to health, transport as well as education sector.

MODULES:

- 1.home: Information related to our business.
- 2.about us: Information related to website.
- 3.our business: Information related to the business that we do such as:

Construction of building, highways.

4.projects: Projects that we have done or our upcoming projects.

Completed projects:

Lotus avenues.

Lotus Homes.

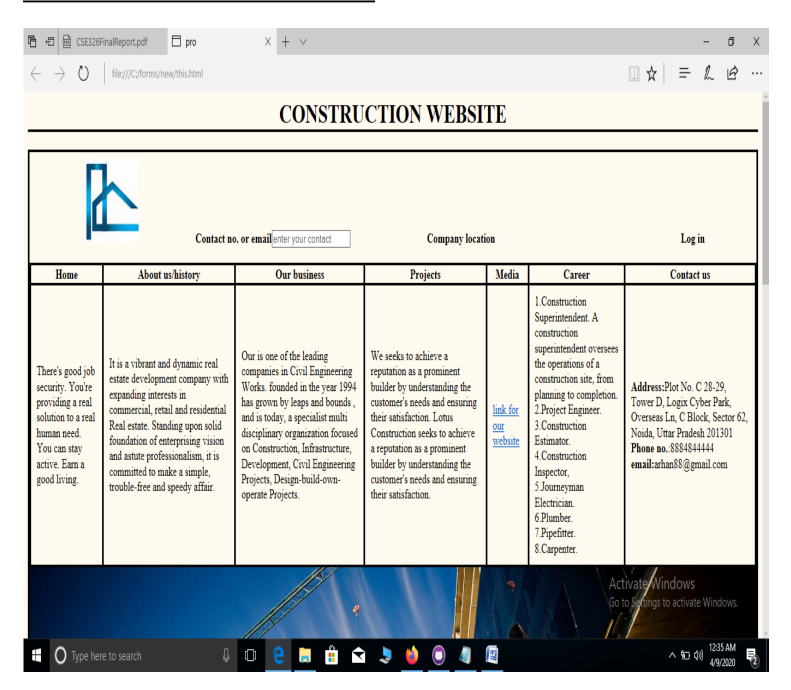
Lotus primal.

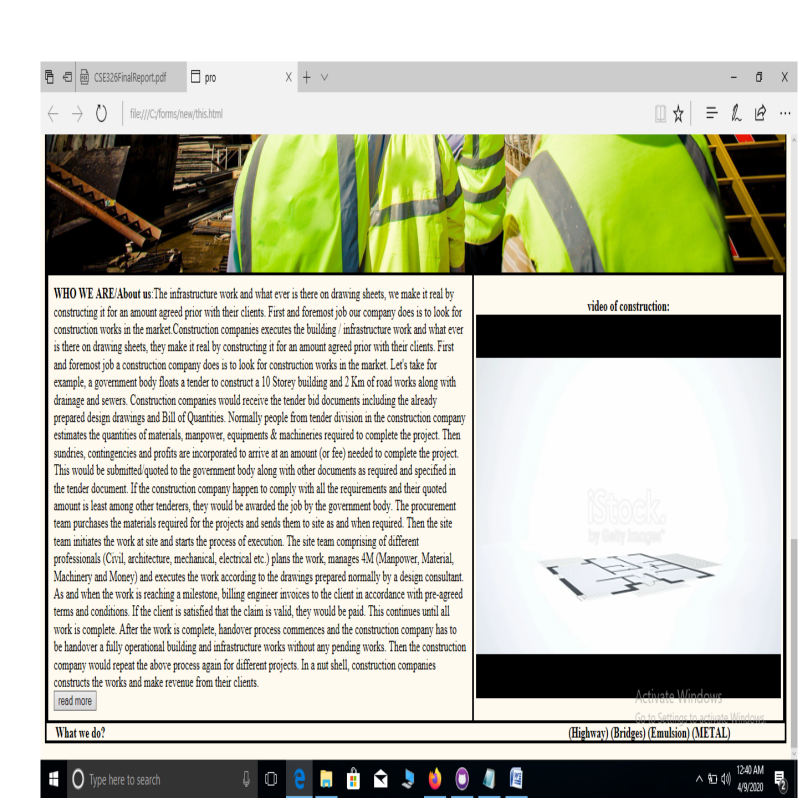
5.media: Link of page

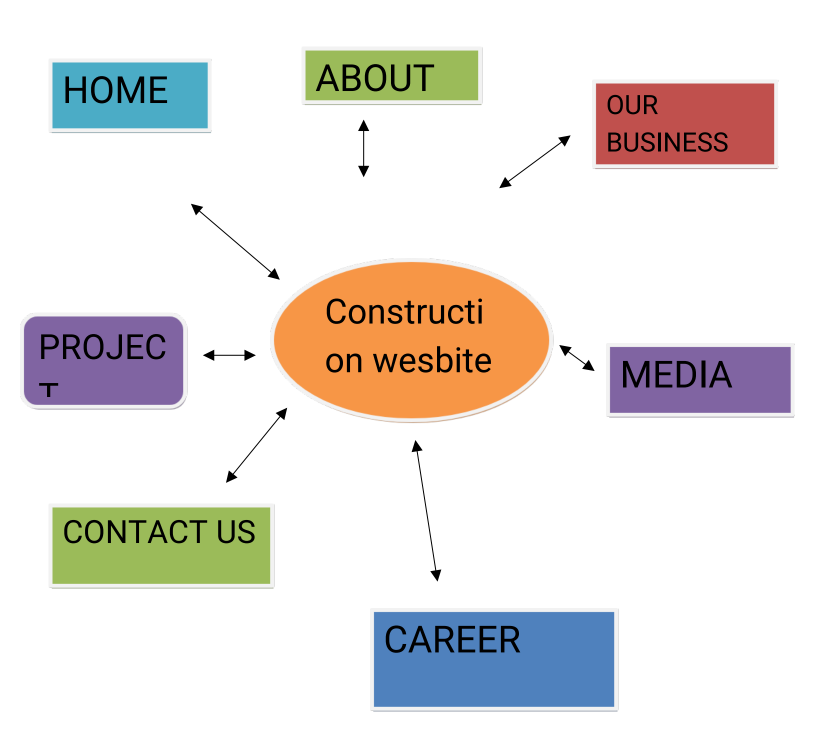
6.career: Types of jobs that a construction company offers.

7.contatct us: Address is given with an email and contact number.

Construction website:







Technologies that are used:

1.HTML

2.CSS

HTML:

Hypertext Markup Language is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets and scripting languages such as JavaScript.

Advantages of HTML

- HTML is Easy to Learn and Use. HTML is very easy to learn and understand.
- . HTML is Free.
- . HTML is Supported by all Browsers.
- . HTML is the Most Friendly Search Engine.
- . HTML is Simple to Edit.
- HTML can Integrate Easily with Other Languages.
- . HTML is Lightweight.

CSS:

Cascading Style Sheets is a style sheet language used for describing the presentation of a document written in a markup language like HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.

The major characteristics of CSS include styling rules which are interpreted by the client browser and applied to various elements in your document. Major characteristics include: A style rule consists of a selector component and a declaration block component.

Difference Between the 3 Types of CSS Styles: Inline, External and Internal. In this tutorial, you will learn the difference between the three types of CSS styles: inline, external, and internal.

CONCLUSION:

- 1. We have learnt the working of attributes how to add new features to our websites.
- 2. We have learnt where to use which tag or which attribute to add a particular features.
- 3.From our website user will be able to understand how we work what type of construction we do.
- 4. This website contain a lot of information related to our work that what basically we do how we do (video is also added) and what we are.