



L OVELY
P ROFESSIONAL
U NIVERSITY

PROJECT REPORT ON CONTINUOUS ASSESSMENT –
CONSTRUCTION WEBSITE

Submitted by-

YOGESH KUMAR

REG NO.- 12216072

ROLL NO.-19

GURKIRAT SINGH

REG NO :- 12216795

ROLL NO :-58

Programme : Bachelor of Technology (Computer Science)

Section: KOC09

Course Code: CSE 326

Discipline of CSE

Lovely School of Computer Science and Engineering

Lovely Professional University, Phagwara

DECLARATION

We, **YOGESH KUMAR** and **GURKIRAT SINGH** , students of computer science and engineering under the CSE discipline at Lovely Professional University, Punjab, hereby declares that all the information furnished in this project report is based on our own intensive work and is genuine.

Dated: 14 December 2022

YOGESH KUMAR

REG NO.- 12216072

ROLL NO.-19

GURKIRAT SINGH

REG NO :- 12216795

ROLL NO :-58

INTRODUCTION

The created website “YADAY CONSTRUCTION” is the construction website which can be used for taking orders for the construction of roads, buildings, pulls ,house and etc. here the user can come on the website and see our work experience and contact us for further details.

The design of this website included the use of Internet programming languages such as HTML (Hypertext Markup Language) and CSS (Cascading Style Sheet), two of the core languages for building webpages, Html provides structure to the page, and CSS provides the layout.

The website includes a HOME PAGE, CONTACT PAGE, SEARCH PAGE, and ARTICLES which will help the user to navigate through sections and choose interesting articles.

The project enabled us to work in a group and divide the work equally and efficiently.

HTML

HTML gives our project the means to:

- Publish online documents with headings, text, tables, lists, photos, etc.
- Retrieve online information via hypertext links, at the click of a button.
- Design forms for Designing page layouts, for use in searching for articles.

CSS

CSS is the language for describing the presentation of webpages, including colors, layout, and fonts. It allows one to adapt the presentation to different types of devices, such as large screens, small screens, and printers. CSS is independent of html.

CSS gave our project:

- A proper layout and outlook.
- Creation and designing of webpages became easy.
- Images and font styling gave a better output.

FEATURES OF THE WEBPAGE

The webpage “YADAV CONSTRUCTIONS” is designed to take the orders from the users for construction purpose and to display our work and experience.

HOME:

- The home page displays the basic introduction to the website and related construction sites.

OUR PROJECTS:

- OUR PROJECTS features the big projects that we have completed in the past.

CONTACT:

- This section the ways to contact to the company for if user wants to further talk for the order that the user wants to give.

SEARCH: • The search bar enables the user to view the projects and get information regarding the projects.

WEBSITE OUTLOOK-



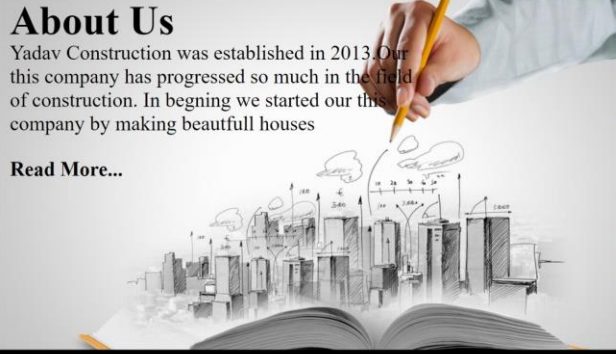


ABOUT US-

About Us

Yadav Construction was established in 2013. Our this company has progressed so much in the field of construction. In begning we started our this company by making beautfull houses

[Read More...](#)



We Construct

[Bridges](#)

[Highway](#)

[Emulsion](#)

[Building](#)

CONCLUSION:

We, together, completed this project successfully and learnt a lot during the course. We improved our technical skills and learnt how to input the creative mind and convert imagination into reality. It was a great learning of how to design a webpage and also the benefits of working in groups. The website created can be considered as our one of the successful projects it gave us an idea of the future waiting for us.