

# *PROJECT ON* *“CONSTRUCTION* *WEBISTE”*

*Name : Priyanshu Jha*

*Program : B.Tech (CSE)*

*Registration No. : 12219605*

*University: Lovely Professional*  
*University*

*Submitted to : Mr. Anurag*

*Roll No. : KOC29B44*

# ACKNOWLEDGEMENT

I would like to express a deep sense of thank and gratitude to our teacher Mr. Anurag from Cipher Schools for his coordination throughout the project. He has been the constant source of motivation and giving proper advice in this project.

I would also like to thank LPU for allocating to us this project. While making of this project, real world problem have been tried to solve and simplify the complex process.

At last, I would like to extend my heartfelt thanks to my parents because without their help this project would not have been successful. Finally, I would like to thank my dear friends who have been with me all the time.

Name : Priyanshu Jha

Roll No.: KOC29B44

# CERTIFICATE

This is to certify that Priyanshu Jha of KOC29, Lovely Professional University, Punjab has prepared this project entitled “**Construction Website**”. This project is a result of his efforts and endeavour. This report is found worthy of acceptance as final project report for the subject CSE326 of Semester-1 for the Program of B.Tech CSE in year 2022-23. This report has been prepared under my guidance.

Mr. Anurag

Founder

Cipher Schools

# CONTENTS

- Abstract
- Introduction
- Modules
- Roles & Responsibility
- Flow Chart
- Gantt Chart
- System Requirements
- Final report
- Bibliography

## **ABSTRACT**

"Construction Website" is complete package for Construction website show information about their company and provide information regarding their project, business and career opportunities provided in their company.

It is well designed to fulfilling their requirements, so that their valuable data and information can be stored and published on Internet to reach out to their clients & customers

# INTRODUCTION

"Construction Website" is complete package for Construction website show information about their company and provide information regarding their project, business and career opportunities provided in their company.

It is well designed to fulfilling their requirements, so that their valuable data and information can be stored and published on Internet to reach out to their clients & customers

Therefore I have design exclusive Construction Website that are adapted to the organization's structure.

# MODULES

## **Home Page**

Main Page to get Insight about the company

## **Project**

To know about running and completed projects

## **Business**

To understand the scope of the company

## **Career**

To know the current opening and career opportunities in the company

## **About us**

To understand the structure and know the vision of the company and get understanding about the same.

## **Media**

To know the important dated and upcoming events of the company and know the PR Status & Details

### **Contact Us**

To reach to the company's employees and location

### **Login**

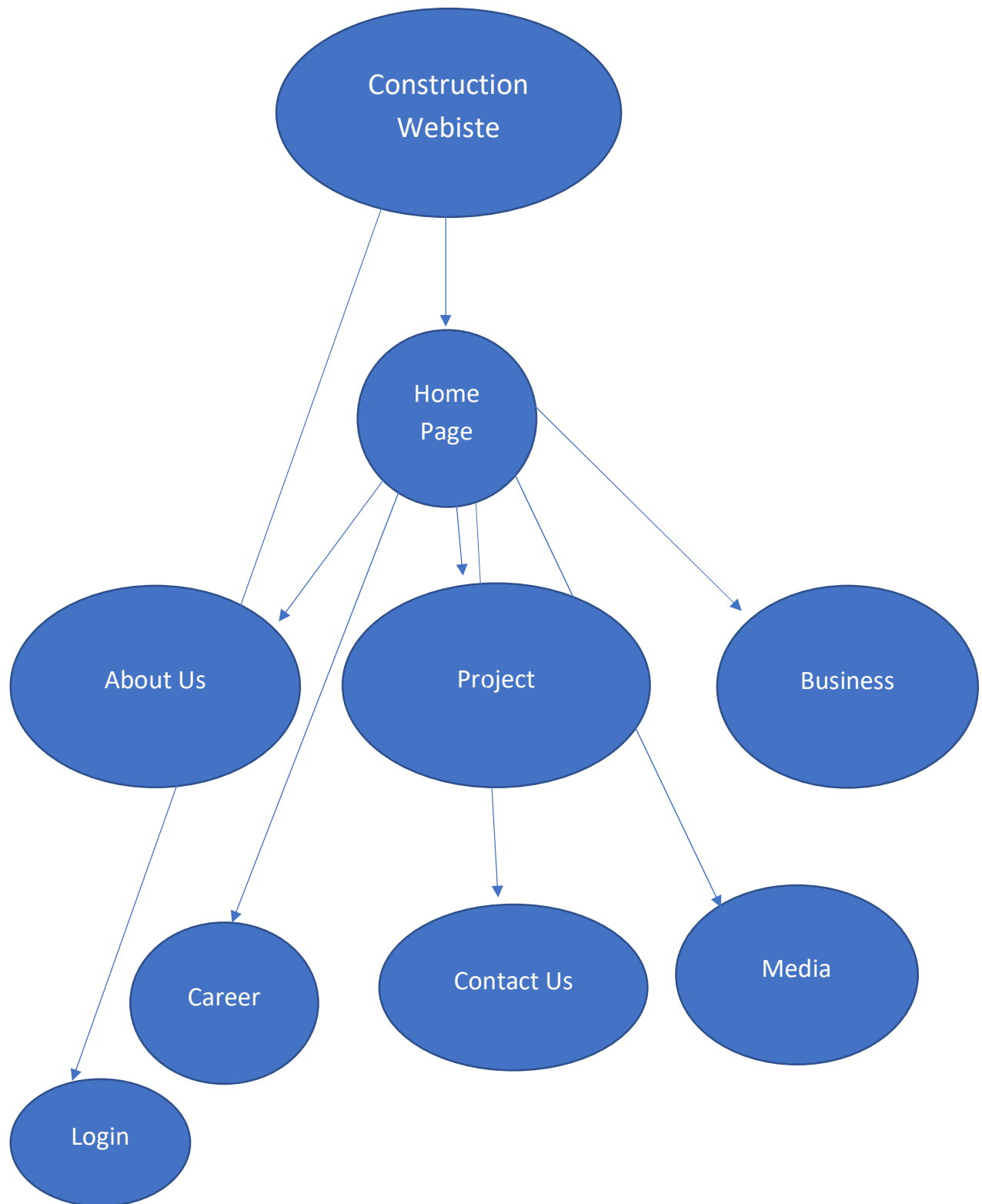
Admin function to customised the website according their needs.



# ROLES & RESPONSIBILITIES

The is purely Designed and Managed by Priyanshu Jha of  
KOC29 Section having Roll No.: B44 of B.Tech CSE at Lovely  
Professional University

# FLOW CHART



# GANTT CHART

## Website Development Process

Gantt Chart

PROCESS	WEEK1				WEEK2				WEEK3			
	Day-1	Day-2	Day-3	Day-4	Day-1	Day-2	Day-3	Day-4	Day-1	Day-2	Day-3	Day-4
Planning												
Wireframing												
Design Process												
Front-end development												
Back-end development												
Deployment												

By Priyanshu Jha for  
Construction Website Project

# SYSTEM REQUIREMENTS

**Languages:** HTML & CSS & JavaScript

**Browser :** Any Browser

# FINAL REPORT

## FUTURE SCOPE OF THE WORK

- ✓ The option to print the records in portable formats in future.
- ✓ I intend to add various other features like payment gateways in the future.
- ✓ I would like to implement a regular backup mechanism to back up site content to avoid disasters.
- ✓ I would like to implement cloud database to enable hassle free data handling.
- ✓ I intend to make it more customisable.
- ✓ I also want to implement separate Dashboards for multiple users with different authentication methods.
- ✓ The system can be developed in such a way that its existing features can be modified to better versions.

## CONCLUSION

This project is built keeping in mind that it is to be view flawlessly as "Construction Website" is complete package for Construction website show information about their company and provide information regarding their project, business and career opportunities provided in their company.

It is well designed to fulfilling their requirements, so that their valuable data and information can be stored and published on Internet to reach out to their clients & customers. The admin can manage data and update accordingly. The Admin can also add predefined pay grades for the employees. The data can be viewed by the admin anytime time he wants in an instant. The main objective of this framework is to save time, make the system cost effective and publish and promote their business efficiently.

# BIBLIOGRAPHY

## Websites:

- *[www.geeksforgeeks.com](http://www.geeksforgeeks.com)*
- *[www.youtube.com](http://www.youtube.com)*
- *[www.Cipherschools.com](http://www.Cipherschools.com)*

## Books:

- *Computer Science with Python Class 12- Dhanpat Rai Publications*