REPORT OF MINI PROJECT

On

INTRO TEMP



Department of Computer Engineering and Application

GLA University,

Mathura - 281406

Submitted by:

Vaibhav Pareek (171500367) Aditya Gupta(171500019) Rasbihari Mishra(171500256)

Supervised By:

Mr. Vaibhav Diwan (Technical Trainer)

Branch

B.tech-CSE

ABSTRACT

This project is aimed to develop a Web application that provides ready made templates to the user for download. It saves time as the user does not has to go through the hassle of writing a lengthy code for the front end. With just some minor changes in the code, the already available templates can be customized according to the user's preference. Our main aim is to reduce effort of the web developer so that they can focus more on the back end.

- .
- > Its user- friendly interface will allow users to have wonderful experience in using it.
- > Save time and money.
- Customer Satisfaction.

INTRODUCTION

1.1-Genaral Introduction:

Intro Temp is a web application its aim to provide templates for the users and this will save time and it will also provide consistency and clarity. Template can not only ease your workload but also make you feel less stressed and at the same time increases your efficiency. User can easily find the professional templates on this website. Now a days everyone is quickly gets used to the things it will help user to get into there work with ready made templates.

1.2-Area of Computer Science:

The computer has brought revolution in every sphere of human life, whether it is business, education field, governance, medical science etc. The computer has reduced the human work load, businesses are going global and everything is available at the click of mouse. Most of the customers have to go to market to buy the building materials which is a very time-consuming task. Different sellers have different rates of the product they are selling. So, the customer has to go different shops to get the products at a very good rate.

1.3-Hardware and Software Requirement:

Software Specification:

Technology Implemented : Web Technology
Language Used : HTML,CSS,JS

Database : PHP

Hardware Requirements:

• **Processor** : Core i7

• Operating System : Windows, Linux

• **RAM** : 8GB

Hard diskDisplay1 TB, Graphic CardLaptop Screen

Problem Definition:

This website will bring a readymade templates for the users and it can not only ease your workload but also make you feel stressed at the same increase efficiency. Without a readymade template the developer has to code from scratch which is very time consuming and hectic. Nobody likes to code from the very beginning. A simple template would allow them to customize it according to there own need and preferences.

Objectives:

The objectives of the project are as follows:

- To develop a web application to provide ready made templates to the users.
- To develop an application that has a good management of template and user reviews along with integrity and minimizing redundancy.
- To develop an application system that will be user friendly in all possible ways.

Methodology

We are using HTML, Java script, CSS as the front end with the back end made using PHP. To see what a the users want and how effectively they are being maintained. Website will display a collection of templates that are available on the database and can be sorted also. The modules used in this app are listed as follows:

- 1. Home
- 2. login
- 3. Template
- 4. About us

Implementation Details

The implementation is divided in two parts:

1. Front end Development:

The technology used for developing front end is HTML,CSS,Java script,Bootstrap. User's data will be maintained and will be managed efficiently. The data is fetched from the database Xampp. .

The modules used in this app are listed as follows:

- 1.Home
- 2. login
- 3.Template
- 4. About us

2. Back end Development:

The technology used for developing back end is PHP. It is a server side language which stores all the data of the website and manages and accesses them efficiently in a way that is user friendly and interactive. :

Progress till date and Remaining work

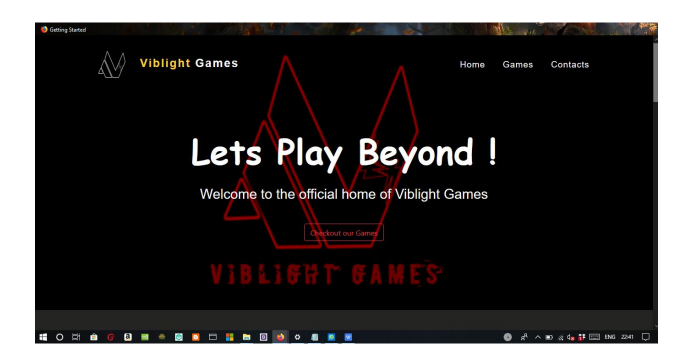
Till now I have worked on the following aspects of the project which has been completed till date.

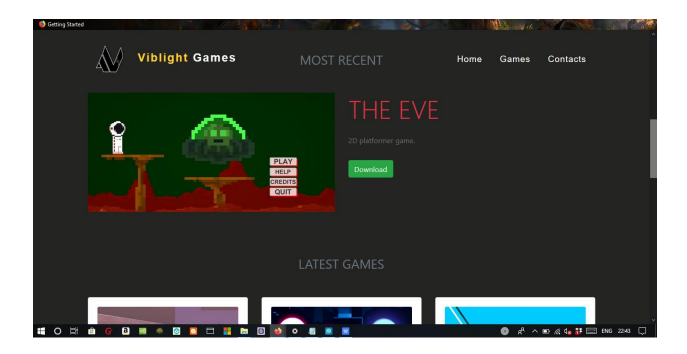
This includes:

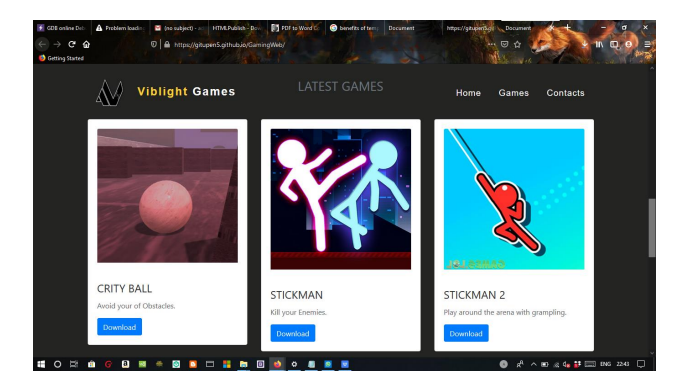
- 1. I have successfully made two template modules...
- 2. The theme of the website is also quite impressive which makes the website not only attractive but easy to access as well.

Remaining work:

- 1. Implementation of back end using PHP
- 2. Coding of 1 template is also left.







References

- 1. Wikipedia
- 2. https://www.youtube.com/
- 3. https://developer.android.com
- 4. https://www.tutorialspoint.com
- 5. https://stackoverflow.com