



**NEW HORIZON
COLLEGE OF ENGINEERING**



“Social Media for Placements ”

A MINI PROJECT REPORT

Submitted by

PUNITH KUMAR S [1NH18IS079]

Under the guidance of,

Mrs.SWATHI B S

Sr. Assistant Professor,ISE,NHCE

In partial fulfillment for the award of the degree of

BACHELOR OF ENGINEERING

IN

INFORMATION SCIENCE AND ENGINEERING

FOR

COURSE NAME :MINI PROJECT

COURSE CODE :20ISE59



NEW HORIZON
COLLEGE OF ENGINEERING



CERTIFICATE

Certified that the project work entitled CIE MARKS EVALUATION carried out by Mr.PUNITH KUMAR S, bearing USN 1NH18IS079, a bonafide student of 5th semester in partial fulfillment for the award of Bachelor of Engineering in Information Science & Engineering of the Visveswaraiah Technological University, Belagavi during the year 2020-21. It is certified that all corrections / suggestions indicated for Internal Assessment have been incorporated. The project report has been approved as it satisfies the academic requirements in respect of Mini Project work prescribed for the said Degree.

Name & Signature of Guide

Mrs. Swathi B S

Name & Signature of HOD

Dr.Anandhii R J

Name & Signature of Principal

Dr. Manjunatha

Examiners :

Name

Signature

1.

.....

2.

.....

ABSTRACT

This project is **SOCIAL MEDIA FOR PLACEMENTS**.

The Social Network Media is the website that brings the students and the placement department in contact where industries attached to college can post the important notices to the students and can have platform to make students enlarge their knowledge about the outside industries through this website. Department can upload reports like how the placement program goes on, students can also visit website and get details from it.

Website will support a chat window with department placement members and students, like if they have any queries related to placement can be questioned and for the query placements member can suggest them what the problems are and inform about it.

ACKNOWLEDGEMENT

Any project is a task of great enormity and it cannot be accomplished by an individual without support and guidance. I am grateful to a number of individuals whose professional guidance and encouragement has made this project completion a reality.

I have a great pleasure in expressing my deep sense of gratitude to the beloved Chairman **Dr. Mohan Manghnani** for having provided me with a great infrastructure and well-furnished labs.

I take this opportunity to express my profound gratitude to the Principal **Dr. Manjunatha** for his constant support and management.

I am grateful to **Dr. R J Anandhi**, Professor and Head of Department of ISE, New Horizon College of Engineering, Bangalore for his strong enforcement on perfection and quality during the course of my project work.

I would like to express my thanks to the guide **Mrs. Swathi B S**, Senior Assistant Professor, Department of ISE, New Horizon College of Engineering, Bangalore who has always guided me in detailed technical aspects throughout my project.

I would like to mention special thanks to all the Teaching and Non-Teaching staff members of Information Science and Engineering Department, New Horizon College of Engineering, Bangalore for their invaluable support and guidance.

PUNITH KUMAR S

1NH18IS079

TABLE OF CONTENTS

| | |
|---|-----------|
| CHAPTER 1 INTRODUCTION..... | 1 |
| 1.1 Motivation For The Project..... | 1 |
| 1.2 Problem Statement..... | 1 |
| CHAPTER 2 WEB DEVELOPMENT | 3 |
| 2.1 HTML (hyper text markup language)..... | 3 |
| 2.2 PHP (hypertext preprocessor)..... | 4 |
| [a]. Functions of PHP..... | 4 |
| [b]. Creating a function..... | 5 |
| [c]. Arguments..... | 5 |
| [d]. Session..... | 6 |
| [e]. File uploading..... | 6 |
| [f]. Get and Post method..... | 7 |
| 2.3 JS(JavaScript)..... | 8 |
| 2.4 CSS (Cascading Style Sheet)..... | 9 |
| CHAPTER 3 SYSTEM REQUIRMENTS | 10 |
| 3.1 System requirements..... | 10 |
| CHAPTER 4 BLOCK DIAGRAM AND FLOW CHART | 11 |
| 4.1 Block diagram..... | 11 |
| 4.2 Flow chart..... | 12 |
| CHAPTER 5 CODE AND IMPLEMENTATION | 13 |
| 5.1 News page..... | 13 |
| 5.2 Profile page..... | 19 |
| 5.3 Output..... | 32 |
| CHAPTER 6 RESULTS | 37 |
| 6.1 Results..... | 37 |
| CHAPTER 7 CONCLUSION | 38 |
| 7.1 Conclusion..... | 38 |
| Bibliography | |
| Bibliography..... | 39 |

LIST OF TABLES

| | |
|--------------------------------|----|
| Table 3.1: System Requirements | 10 |
|--------------------------------|----|

LIST OF FIGURES

| | |
|---|----|
| Figure 1.2.1: Placements | 2 |
| Figure 2.2.1: PHP database | 4 |
| Figure 4.4.1 Block diagram | 11 |
| Figure 4.4.2: Flow chart | 12 |
| Figure 5.3.1: Home page | 32 |
| Figure 5.3.2: Profile details | 33 |
| Figure 5.3.3: Resume details and skills | 34 |
| Figure 5.3.4: Queries page | 35 |
| Figure 5.3.5: News page | 35 |
| Figure 5.3.6: Contact page | 36 |

CHAPTER 1

INTRODUCTION

This chapter tells about the motivation for doing the project and also gives a brief idea as to what subject the project deals with, from the problem statement specified.

1.1 MOTIVATION FOR THE PROJECT

- The motivation of this project was primarily an interest to create a social media network for college students to get the knowledge about the placements companies and industries.
- Students are facing issue to know what is going in the placements department so this is a friendly media which gives the latest updates of the placements are posted in the website so students can easily get notified what is going.

1.2 PROBLEM STATEMENT

- The Social Network Media is the website that brings the students and the placement department in contact where industries attached to college can post the important notices to the students and can have platform to make students enlarge there knowledge about the outside industries through this website.
- Department can upload reports like how the placement program goes on, students can also visit website and get details from it.



Figure 1.2.1: Placements

- Website will support a chat window with department placement members and students, like if they have any queries related to placement can be questioned and for the query placements member can suggest them what the problems is and inform about it.

CHAPTER 2

WEB DEVELOPMENT

This chapter provides an in look into all the concepts required for development and also explains in brief.

2.1 HTML (hyper text markup language)

HTML stands for Hyper Text Markup Language. It is used to design web pages using a markup language. HTML is the combination of Hypertext and Markup language. Hypertext defines the link between the web pages. A markup language is used to define the text document within tag which defines the structure of web pages.

HTML is a markup language that is used by the browser to manipulate text, images, and other content to display it in the required format.

Characteristics of HTML:

Easy to understand: It is the easiest language you can say, very easy to grasp this language and easy to develop.

Flexibility: This language is so much flexible that you can create whatever you want, a flexible way to design web pages along with the text.

Linkable: You can make linkable text like users can connect from one page to another page or website through these characteristics.

Limitless features: You can add videos, gifs, pictures or sound anything you want

that will make the website more attractive and understandable.

Support: You can use this language to display the documents on any platform like Windows, Linux or Mac.

2.2 PHP (HYPERTEXT PREPROCESSOR)

The term PHP is an acronym for PHP- HYPERTEXT PREPROCESSOR. PHP is a server-side scripting language designed specifically for web development. PHP can be easily embedded in HTML files and HTML5 codes can also be written in a PHP file. The thing that differentiates PHP with client-side language like HTML UP is, PHP codes are executed on the server whereas HTML codes are directly rendered on the browser.

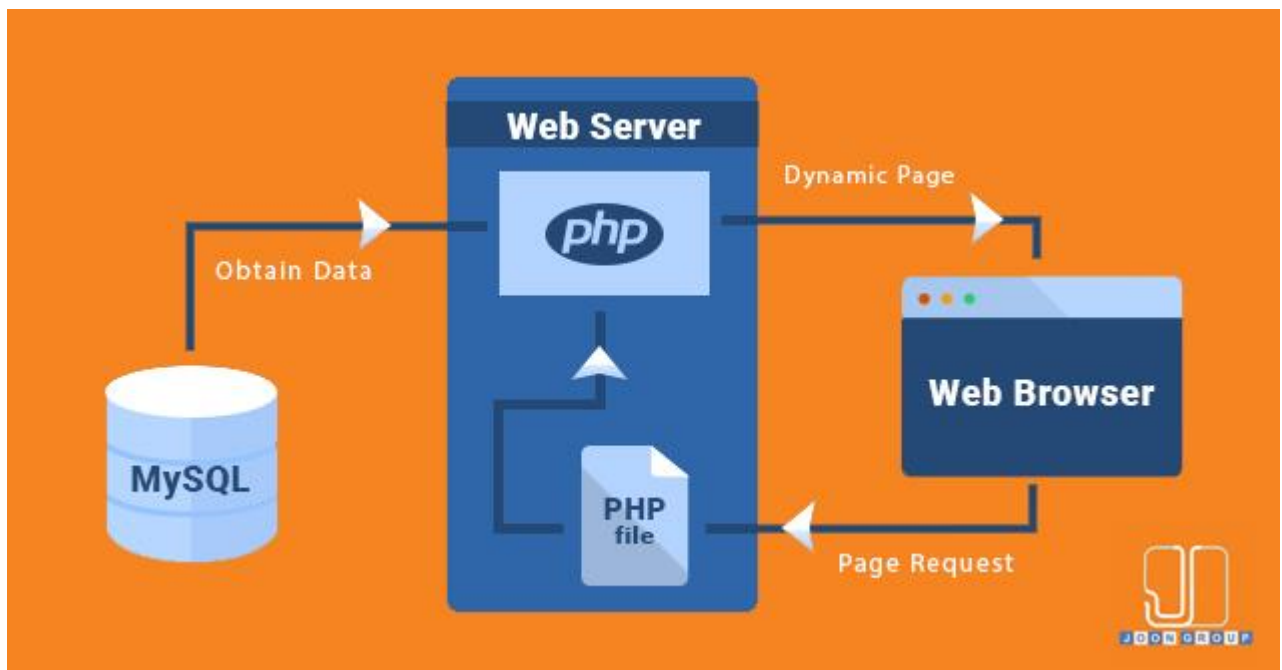


Figure 2.2.1: PHP database

(a) FUNCTIONS OF PHP:

A function is a block of code written in a program to perform some specific task. We can relate functions in programs to employees in a Office in real life for a better understanding of how functions work. Suppose the boss wants his employee to calculate the annual budget. So how will this process complete The employee will take information about the statics from the boss, performs calculations and calculate the budget and shows the result to his boss. Functions works in a similar manner. They take information as parameter, executes a block of statements or perform operations on this parameters and returns the result

PHP provides us with two major types Of functions:

- **Built-in functions :**

PHP provides us with huge collection of built-in library functions. These functions are already coded and stored in form of functions. To use those we just need to call them as per our requirement like, var_dump(), fopen(), print_r(), gettype () and so on.

- **User Defined Functions :**

Apart from the built-in functions, PHP allows us to create our own customised functions called the user-defined functions.

Using this we can create Our own packages of code and use it wherever necessary by simply calling it.

(b) CREATING A FUNCTION:

While creating a user defined function we need to keep few things in mind:

- Any name ending with an open and closed parenthesis is a function.
- A function name always begins with the keyword functions.
- To call a function we just need to write its name followed by the parenthesis
- A function name cannot start with a number. It can start with an alphabet or underscore.
- A function name is not case-sensitive.

SYNTAX:

```
Function Function_name() {  
    Executable code  
}
```

(c) ARGUMENTS:

The information or variable, within the function's parenthesis, are called parameters. These are

used to hold the values executable during runtime. A user is free to take in as many parameters as he wants, separated with a comma Operator. These parameters are used to accept inputs during runtime. While passing the values like during a function call, they are called Arguments. An argument is a value passed to a function and a parameter is used to hold those arguments. In common term, both parameter and argument mean the same. We need to keep in mind that for every parameter we need to pass its corresponding argument.

(d) SESSION:

Starting a PHP Session

A PHP session is easily started by making a call to the **session_start()** function. This function first checks if a session is already started and if none is started then it starts one. It is recommended to put the call to **session_start()** at the beginning of the page.

Session variables are stored in associative array called **\$_SESSION[]**. These variables can be accessed during lifetime of a session.

The following example starts a session then register a variable called **counter** that is incremented each time the page is visited during the session.

Make use of **isset()** function to check if session variable is already set or not.

(e) FILE UPLOADING:

A PHP script can be used with a HTML form to allow users to upload files to the server. Initially files are uploaded into a temporary directory and then relocated to a target destination by a PHP script.

Information in the **phpinfo.php** page describes the temporary directory that is used for file uploads as **upload_tmp_dir** and the maximum permitted size of files that can be uploaded is stated as **upload_max_filesize**. These parameters are set into PHP configuration file **php.ini**

The process of uploading a file follows these steps –

- The user opens the page containing a HTML form featuring a text files, a browse button and a submit button.

- The user clicks the browse button and selects a file to upload from the local PC.
- The full path to the selected file appears in the text field then the user clicks the submit button.
- The selected file is sent to the temporary directory on the server.
- The PHP script that was specified as the form handler in the form's action attribute checks that the file has arrived and then copies the file into an intended directory.
- The PHP script confirms the success to the user.
- As usual when writing files it is necessary for both temporary and final locations to have permissions set that enable file writing. If either is set to be read-only then process will fail. An uploaded file could be a text file or image file or any document.

Creating an upload script:-

There is one global PHP variable called **\$_FILES**. This variable is an associative double dimension array and keeps all the information related to uploaded file. So if the value assigned to the input's name attribute in uploading form was **file**, then PHP would create following five variables –

- \$_FILES['file']['tmp_name']** – the uploaded file in the temporary directory on the web server.
- \$_FILES['file']['name']** – the actual name of the uploaded file.
- \$_FILES['file']['size']** – the size in bytes of the uploaded file.
- \$_FILES['file']['type']** – the MIME type of the uploaded file.
- \$_FILES['file']['error']** – the error code associated with this file upload.

(f) GET AND POST METHOD:

GET Method

The GET method sends the encoded user information appended to the page request. The page and the encoded information are separated by the **?** character.

- The GET method produces a long string that appears in your server logs, in the browser's Location: box.

- The GET method is restricted to send upto 1024 characters only.
- Never use GET method if you have password or other sensitive information to be sent to the server.
- GET can't be used to send binary data, like images or word documents, to the server.
- The data sent by GET method can be accessed using QUERY_STRING environment variable.
- The PHP provides **\$_GET** associative array to access all the sent information using GET method.

POST Method

The POST method transfers information via HTTP headers. The information is encoded as described in case of GET method and put into a header called QUERY_STRING.

- The POST method does not have any restriction on data size to be sent.
- The POST method can be used to send ASCII as well as binary data.
- The data sent by POST method goes through HTTP header so security depends on HTTP protocol. By using Secure HTTP you can make sure that your information is secure.
- The PHP provides **\$_POST** associative array to access all the sent information using POST method.

2.3 JavaScript(JS)

A function is a group of reusable code which can be called anywhere in your program. This eliminates the need of writing the same code again and again. It helps programmers in writing modular codes. Functions allow a programmer to divide a big program into a number of small and manageable functions.

Like any other advanced programming language, JavaScript also supports all the features necessary to write modular code using functions. You must have seen functions like **alert()** and **write()** in the earlier chapters. We were using these functions again and again, but they had been written in core JavaScript only once.

JavaScript allows us to write our own functions as well. This section explains how to write your own functions in JavaScript.

Function Definition

Before we use a function, we need to define it. The most common way to define a function in JavaScript is by using the **function** keyword, followed by a unique function name, a list of parameters (that might be empty), and a statement block surrounded by curly braces.

Function Parameters

Till now, we have seen functions without parameters. But there is a facility to pass different parameters while calling a function. These passed parameters can be captured inside the function and any manipulation can be done over those parameters. A function can take multiple parameters separated by comma.

The return Statement

A JavaScript function can have an optional **return** statement. This is required if you want to return a value from a function. This statement should be the last statement in a function.

For example, you can pass two numbers in a function and then you can expect the function to return their multiplication in your calling program.

2.4 CASCADING STYLE SHEET (CSS)

- Cascading Style Sheet is a style sheet language used for describing the presentation of a document written in markup language like HTML.
- CSS is a markup language responsible for how your web pages will look like.
- CSS is designed to enable separation of the content and the presentation which includes layout, fonts and colors.

TYPES OF CSS:

1. **External CSS** : External style sheets are separate files. When any webpage includes an external style sheet, its look will be controlled by External CSS file.
2. **Internal CSS**: Internal styles are placed at the top of each webpage document, before any of content is being listed. This allows you to override an external style sheet.
3. **Inline CSS** : Inline styles are placed right where you need them, , next to text or graphic wherever you need. You can insert inline styles anywhere in the middle of your HTML code.

CHAPTER 3

SYSTEM REQUIREMENTS

This chapter tells about the programming language used to develop the project and the purpose for doing so. It also mentions all the libraries used by the project to make the code simpler.

3.1. SYSTEM REQUIREMENTS

Table 3.1: System Requirements

| |
|--|
| Software Requirements:- Software : 1. Xampp Server. 2. Browser(chrome, firefox, internet Explorer). Laptop (Windows, ios ,linux). |
| Hardware Requirements: Processor: 1 GHz Processor RAM: 512Mb Hard Disk: 256GB Input Devices: Keyboard (standard 102 keys) and Mouse Output Device: Monitor |

CHAPTER 4

Block Diagram And Flow Chart

This chapter shows the architecture of the project. It also shows the flow of the project.

4.1 Block Diagram

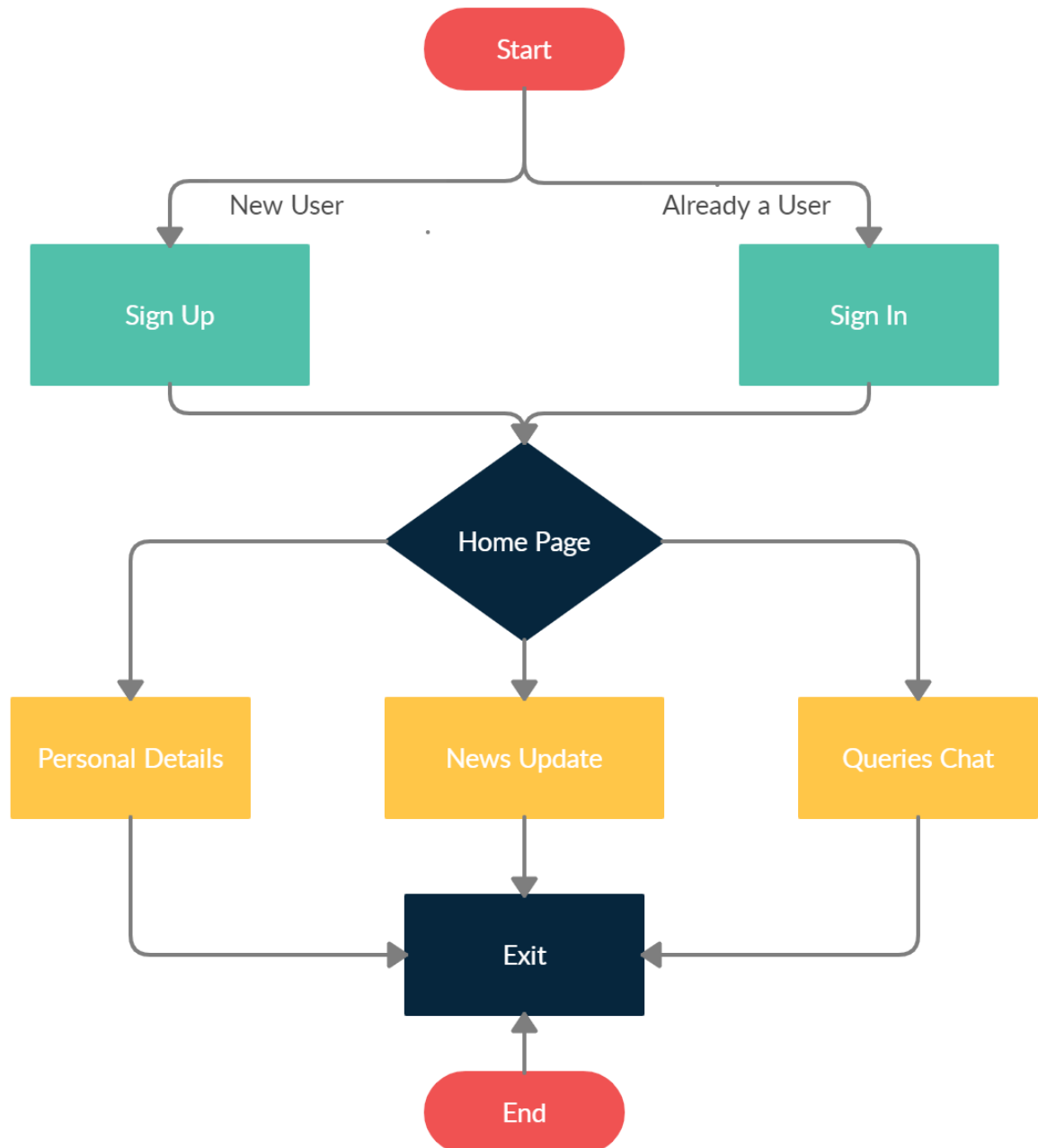


Figure 4.1.1: Block diagram

- The block diagram tells the main work flow of the social placements.

4.2 Flow Chart

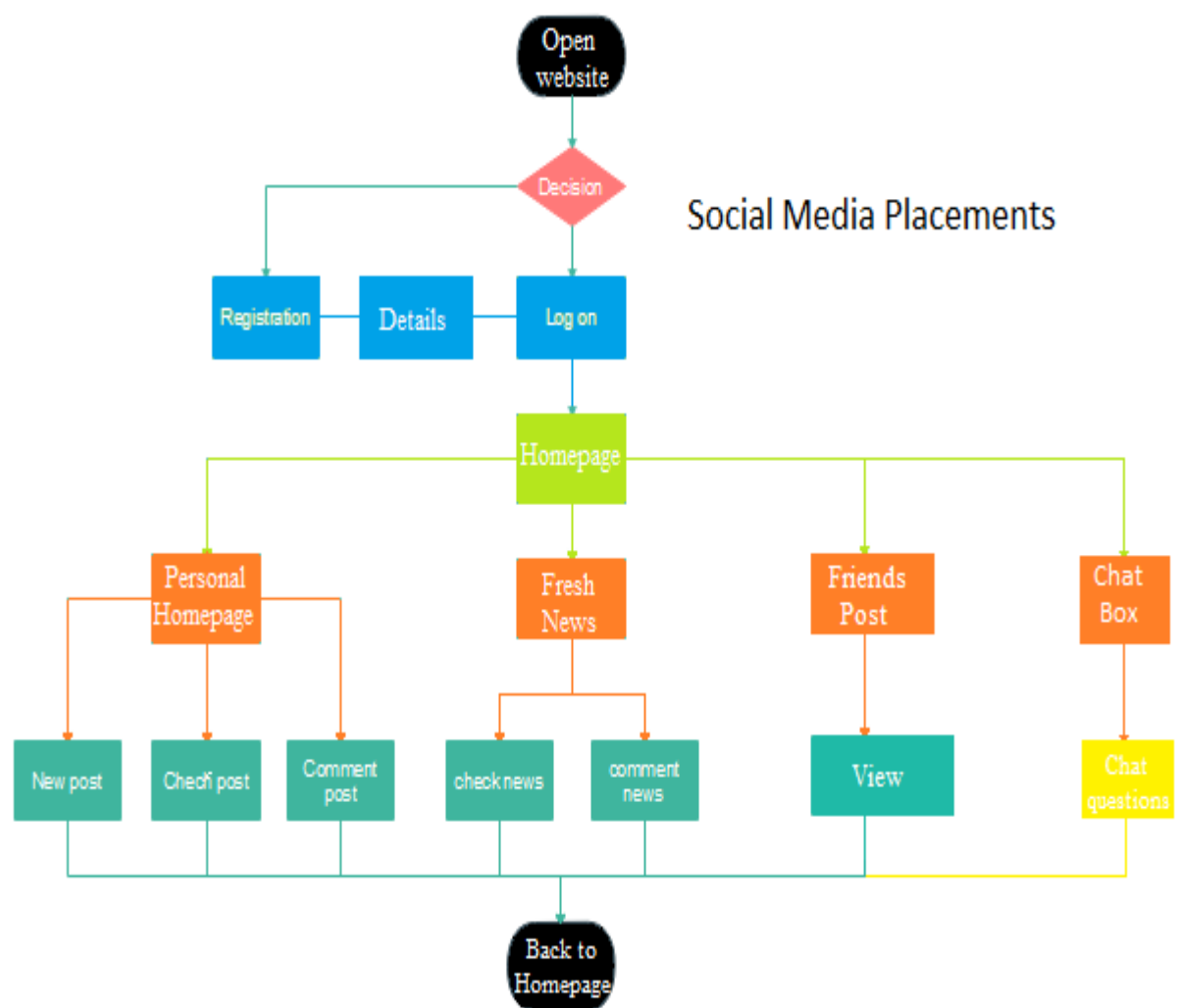


Figure 4.2.1: Flow chart

- The flow chart explains how the flow of the project takes place.

CHAPTER 5

CODE AND IMPLEMENTATION

This chapter provides the code of the project and shows how it is implemented in the output section.

CODE

5.1 News page:-

```
<?php
$host = "localhost";
$user = "root";
$password = "";
$dbname = "data";
$con = mysqli_connect($host, $user, $password,$dbname);
if (!$con) {
    die("Connection failed: " . mysqli_connect_error());
}
session_start();
if(!isset($_SESSION['channel']))
{
    header("location:signin.html");
}
$count=0;
$imag= array();
$title= array();
$subject= array();
$comment= array();
$month= array();
$date= array();
$res2=mysqli_query($con,"select * from news");
while($row = mysqli_fetch_array($res2))
{
    array_push($imag,$row['name']);
    array_push($title,$row['title']);
    array_push($subject,$row['subject']);
    array_push($comment,$row['comment']);
```

```
array_push($month,$row['month']);
array_push($date,$row['date']);
$count=$count+1;
}
?>
<!DOCTYPE html>
<html>
<head>
<title>News</title>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="stylesheet" href="assets/css/bootstrap.min.css">
<link rel="stylesheet" href="assets/css/font-awesome.min.css">
<link rel="stylesheet" href="assets/css/font.css">
<link rel="stylesheet" href="assets/css/animate.css">
<link rel="stylesheet" href="assets/css/structure.css">
<link rel="stylesheet" href="css/bootstrap.min.css">
<link rel="stylesheet" href="css/owl.carousel.min.css">
<link rel="stylesheet" href="css/magnific-popup.css">
<link rel="stylesheet" href="css/font-awesome.min.css">
<link rel="stylesheet" href="css/themify-icons.css">
<link rel="stylesheet" href="css/nice-select.css">
<link rel="stylesheet" href="css/flaticon.css">
<link rel="stylesheet" href="css/gijgo.css">
<link rel="stylesheet" href="css/animate.min.css">
<link rel="stylesheet" href="css/slicknav.css">
<link rel="stylesheet" href="css/style.css">
<link rel="shortcut icon" href="data:image/jpeg;CliAilgf//Z">
</head>
<body>
<header>
<div class="header-area ">
<div id="sticky-header" class="main-header-area">
<div class="container-fluid ">
<div class="header_bottom_border">
```

```
<div class="row align-items-center">
  <div class="col-xl-3 col-lg-2">
    <div class="logo">
      <a href="index.html">
        <img src="">
      </a>
    </div>
  </div>
  <div class="col-xl-6 col-lg-7">
    <div class="main-menu d-none d-lg-block">
      <nav>
        <ul id="navigation">
          <li><a href="index.php">Home</a></li>
          <li><a href="profile.php">Profile</a>
          </li>
          <li><a href="box.php">Queries</a>
          </li>
          <li><a href="contact.php">Contact</a></li>
        </ul>
      </nav>
    </div>
  </div>
  <div class="col-xl-3 col-lg-3 d-none d-lg-block">
    <div class="Appointment">
      <div class="d-none d-lg-block">
        <a class="boxed-btn3" href="postnews.php">Post News</a>
      </div>
    </div>
  </div>
  <div class="col-12">
    <div class="mobile_menu d-block d-lg-none"></div>
  </div>
</div>
</div>
```

```

    </div>
  </div>
</header>

  <div class="slider_area">
    <div class="single_slider d-flex align-items-center slider_bg_1">
      <div class="container">
        <div class="row align-items-center">
          <div class="col-lg-7 col-md-6">
            <div class="slider_text">
              <h5 class="wow fadeInLeft" data-wow-duration="1s" data-wow-delay=".2s">Welcome to
Placements</h5>
              <h3 class="wow fadeInLeft" data-wow-duration="1s" data-wow-delay=".3s">Dream Big in
Life</h3>
              <p class="wow fadeInLeft" data-wow-duration="1s" data-wow-delay=".4s">We provide
Infomation and news of placements</p>
              <div class="sldier_btn wow fadeInLeft" data-wow-duration="1s" data-wow-delay=".5s">
                <a href="#" class="boxed-btn3">Upload your Resume</a>
              </div>
            </div>
          </div>
        </div>
      </div>
    </div>
  </div>

  <div class="ilstration_img wow fadeInRight d-none d-lg-block text-right" data-wow-duration="1s" data-
wow-delay=".2s">
    
  </div>
</div>

<div>
  <div id="preloader">
    <div id="status">&nbsp;</div>
  </div>
  <a class="scrollToTop" href="#"><i class="fa fa-angle-up"></i></a>
</div>
<section id="contentbody">
  <div class="container">
    <div class="row">

```

```

<div class=" col-sm-12 col-md-6 col-lg-8">
  <div class="row">
    <div class="leftbar_content">
      <h2>The New Stuff</h2>
      <?php for($i=$count-1;$i>=0;$i--){ ?>
        <div class="single_stuff wow fadeInDown">
          <div class="single_stuff_img"> <a href="pages/single.html"></a> </div>
          <div class="single_stuff_article">
            <div class="single_sarticle_inner"> <a class="stuff_category" href="#"><?php echo $title[$i]; ?></a>
            <div class="stuff_article_inner"> <span class="stuff_date"><?php echo
$month[$i];?><strong><?php echo $date[$i]; ?></strong></span>
            <h2><a href="pages/single.html"><?php echo $subject[$i]; ?></a></h2>
            <p><?php echo $comment[$i]; ?></p>
          </div>
        </div>
      </div>
    </div>
  </div>
  <?php } ?>
  <div class="stuffpost_paginatinonarea wow slideInLeft">
    <ul class="newstuff_pagnav">
      <li><a class="active_page" href="#">1</a></li>
      <li><a href="#">2</a></li>
      <li><a href="#">3</a></li>
      <li><a href="#">4</a></li>
      <li><a href="#">5</a></li>
    </ul>
  </div>
</div>
</div>
</div>

```

```

<div class="col-sm-6 col-md-2 col-lg-4">
  <div class="row">
    <div class="rightbar_content">
      <div class="single_blog_sidebar wow fadeInUp">
        <h2>Popular Posts</h2>

```

Page - 18 -


```
</div>
</footer>
<script src="js/vendor/modernizr-3.5.0.min.js"></script>
<script src="js/vendor/jquery-1.12.4.min.js"></script>
<script src="js/popper.min.js"></script>
<script src="js/bootstrap.min.js"></script>
<script src="js/owl.carousel.min.js"></script>
<script src="js/isotope.pkgd.min.js"></script>
<script src="js/ajax-form.js"></script>
<script src="js/waypoints.min.js"></script>
<script src="js/jquery.counterup.min.js"></script>
<script src="js/imagesloaded.pkgd.min.js"></script>
<script src="js/scrollIt.js"></script>
<script src="js/jquery.scrollUp.min.js"></script>
<script src="js/wow.min.js"></script>
<script src="js/nice-select.min.js"></script>
<script src="js/jquery.slicknav.min.js"></script>
<script src="js/jquery.magnific-popup.min.js"></script>
<script src="js/plugins.js"></script>
<script src="js/gijgo.min.js"></script>
<script src="js/contact.js"></script>
<script src="js/jquery.ajaxchimp.min.js"></script>
<script src="js/jquery.form.js"></script>
<script src="js/jquery.validate.min.js"></script>
<script src="js/mail-script.js"></script>
<script src="js/main.js"></script>
<script src="assets/js/jquery.min.js"></script>
<script src="assets/js/bootstrap.min.js"></script>
<script src="assets/js/wow.min.js"></script>
<script src="assets/js/custom.js"></script>
</body>
</html>
```

5.2 Profile page:-

```
<?php
error_reporting(0);
```

```
$dbhost="localhost";
$dbuser="root";
$dbpass="";
$db="data";
$do="";
$conn=new mysqli($dbhost,$dbuser, $dbpass,$db) or die();
session_start();
if(!isset($_SESSION['channel']))
{
header("location:signin.html");
}
else{
$res2=mysqli_query($conn,"select * from images");
while($row = mysqli_fetch_array($res2))
{
if($row['username']==$_SESSION['channel']){
$name=$row['name'];
$branch=$row['branch'];
$aboutme=$row['aboutme'];
$colgname=$row['colgname'];
$colgstart=$row['colgstart'];
$colgend=$row['colgend'];
$aboutcolg=$row['aboutcolg'];
$schoolname=$row['schoolname'];
$schoolstart=$row['schoolstart'];
$schoolend=$row['schoolend'];
$aboutschoo=$row['aboutschoo'];
$ht=$row['ht'];
$cs=$row['cs'];
$jg=$row['jg'];
$ph=$row['ph'];
$my=$row['my'];
$an=$row['an'];
$ru=$row['ru'];
$ja=$row['ja'];
```

```
$wo=$row['wo'];
$de=$row['de'];
$py=$row['py'];
$jobname=$row['jobname'];
$companyname=$row['companyname'];
$jobstart=$row['jobstart'];
$jobend=$row['jobend'];
$aboutjob=$row['aboutjob'];
}}
if($colgname==null){
header("Location:resumedetails.php");

}
$res1=mysqli_query($conn,"select * from data");
while($row1 = mysqli_fetch_array($res1))
{
if($row1[0]==$_SESSION['channel']){
$nam=$row1['name'];
$phone=$row1['phone'];
$ema=$row1['email'];
$bir=$row1['birthday'];
}}
$dir_path="files/";

if(is_dir($dir_path)){
$files =scandir($dir_path);}
}
$res2=mysqli_query($conn,"select * from resume");
while($ro = mysqli_fetch_array($res2))
{
    if($ro[2]==$_SESSION['channel']){
        $want=1;
        $remname=$ro['name'];
    }
}
```

```
        if($want==1){}
        else{
            header("location:pdf.php");
        }

?>
<!DOCTYPE HTML>
<html>
    <head>
        <meta charset="utf-8">
        <meta http-equiv="X-UA-Compatible" content="IE=edge">
        <title>Profile </title>
        <meta name="viewport" content="width=device-width, initial-scale=1">
        <meta name="description" content="Free HTML5 Website Template by freehtml5.co" />
        <meta name="keywords" content="free website templates, free html5, free template, free
bootstrap, free website template, html5, css3, mobile first, responsive" />
        <meta name="author" content="freehtml5.co" />
        <meta property="og:title" content=""/>
        <meta property="og:image" content=""/>
        <meta property="og:url" content=""/>
        <meta property="og:site_name" content=""/>
        <meta property="og:description" content=""/>
        <meta name="twitter:title" content=""/>
        <meta name="twitter:image" content=""/>
        <meta name="twitter:url" content=""/>
        <meta name="twitter:card" content=""/>
        <link href="https://fonts.googleapis.com/css?family=Space+Mono" rel="stylesheet">
        <link href="https://fonts.googleapis.com/css?family=Kaushan+Script" rel="stylesheet">
        <link rel="shortcut icon" href="data:image/jpeg;/Z">
        <link rel="stylesheet" href="css/animate.css">
        <link rel="stylesheet" href="css/icomoon.css">
        <link rel="stylesheet" href="css/bootstrap.css">
        <link rel="stylesheet" href="css/style1.css">
        <script src="js/modernizr1-2.6.2.min.js"></script>
        <style>
.btn {
```

```

display: inline-block;
line-height: 50px;
padding: 0 50px;
-webkit-transition: all 0.4s ease;
-o-transition: all 0.4s ease;
-moz-transition: all 0.4s ease;
transition: all 0.4s ease;
cursor: pointer;
font-size: 18px;
color: blue;
font-family: "Poppins", "Arial", "Helvetica Neue", sans-serif;
}

.btn--radius {
-webkit-border-radius: 3px;
-moz-border-radius: 3px;
border-radius: 3px;
}
</style>

</head>
<body>
<div class="fh5co-loader"></div>
<div id="page">
  <header id="fh5co-header" class="fh5co-cover js-fullheight" role="banner" style="background-
image:url(https://i.ytimg.com/vi/uNCr7NdOJgw/maxresdefault.jpg);" data-stellar-background-
ratio="0.5">
    <div class="overlay"></div>
    <div class="container">
      <div class="row">
        <div class="col-md-8 col-md-offset-2 text-center">
          <div class="display-t js-fullheight">
            <div class="display-tc js-fullheight animate-box" data-
animate-effect="fadeIn">
              <div class="profile-thumb" style="background:
url('files/<?php echo $name?>');"></div>
              <h1><span><?php echo $nam
?></span></h1>

```

Page - 24 -

```

        </div>
    </div>
</div>

<div id="fh5co-resume" class="fh5co-bg-color">
    <div class="container">
        <div class="row animate-box">
            <div class="col-md-8 col-md-offset-2 text-center fh5co-heading">
                <h2>My Resume</h2>
            </div>
        </div>
        <div class="row">
            <div class="col-md-12 col-md-offset-0">
                <ul class="timeline">
                    <li class="timeline-heading text-center animate-box">
                        <div><h3>Work Experience</h3></div>
                    </li>
                    <li class="animate-box timeline-unverted">
                        <div class="timeline-badge"><i class="icon-
suitcase"></i></div>
                        <div class="timeline-panel">
                            <div class="timeline-heading">
                                <h3 class="timeline-
title"><?php echo $jobname ?></h3>
                                <span
class="company"><?php echo $companyname ?> - <?php echo $jobstart ?> - <?php echo $jobend
?></span>
                            </div>
                            <div class="timeline-body">
                                <p><?php echo $aboutjob
?></p>
                            </div>
                        </div>
                    </li>
                </ul>
            </div>
        </div>
    </div>
    <br>

```

```

<li class="timeline-heading text-center animate-box">
    <div><h3>Education</h3></div>
</li>
<li class="timeline-inverted animate-box">
    <div class="timeline-badge"><i class="icon-
graduation-cap"></i></div>

    <div class="timeline-panel">
        <div class="timeline-heading">
            <h3 class="timeline-
title">College</h3>

            <span class="company">
<?php echo $colgname ?> Year - <?php echo $colgstart ?> - <?php echo $colgend ?></span>
        </div>
        <div class="timeline-body">
            <p><?php echo $aboutcolg
?></p>

        </div>
    </div>
</li>
<li class="animate-box timeline-unverted">
    <div class="timeline-badge"><i class="icon-
graduation-cap"></i></div>

    <div class="timeline-panel">
        <div class="timeline-heading">
            <h3 class="timeline-
title">School</h3>

            <span
class="company"><?php echo $schoolname ?> Year - <?php echo $schoolstart ?> - <?php echo
$schoolend ?></span>

        </div>
        <div class="timeline-body">
            <p><?php echo $aboutschooll
?></p>

        </div>
    </div>
</li>
</ul>
</div>

```



```

        </div>
    </div>
</div>
<div id="fh5co-skills" class="animate-box">
    <div class="container">
        <div class="row">
            <div class="col-md-8 col-md-offset-2 text-center fh5co-heading">
                <h2>Skills</h2>
            </div>
        </div>
        <div class="row row-pb-md">
            <div class="col-md-3 col-sm-6 col-xs-12 text-center">
                <div class="chart" data-percent="<?php echo $ht
?>"><span><strong>HTML5</strong><?php echo $ht ?></span></div>
            </div>
            <div class="col-md-3 col-sm-6 col-xs-12 text-center">
                <div class="chart" data-percent="<?php echo $cs
?>"><span><strong>CSS3</strong><?php echo $cs ?></span></div>
            </div>
            <div class="col-md-3 col-sm-6 col-xs-12 text-center">
                <div class="chart" data-percent="<?php echo $jq
?>"><span><strong>jQuery</strong><?php echo $jq ?></span></div>
            </div>
            <div class="col-md-3 col-sm-6 col-xs-12 text-center">
                <div class="chart" data-percent="<?php echo $ph
?>"><span><strong>PHP</strong><?php echo $ph ?></span></div>
            </div>
            <div class="col-md-3 col-sm-6 col-xs-12 text-center">
                <div class="chart" data-percent="<?php echo $my
?>"><span><strong>MySQL</strong><?php echo $my ?></span></div>
            </div>
            <div class="col-md-3 col-sm-6 col-xs-12 text-center">
                <div class="chart" data-percent="<?php echo $an
?>"><span><strong>AngularJS</strong><?php echo $an ?></span></div>
            </div>
            <div class="col-md-3 col-sm-6 col-xs-12 text-center">

```

```

        <div class="chart" data-percent="<?php echo $ru
?>"><span><strong>Ruby</strong><?php echo $ru ?></span></div>
    </div>
    <div class="col-md-3 col-sm-6 col-xs-12 text-center">
        <div class="chart" data-percent="<?php echo $ja
?>"><span><strong>Java</strong><?php echo $ja ?></span></div>
    </div>
</div>
<div class="row">
    <div class="col-md-6">
        <div class="progress-wrap">
            <h3><span class="name-
left">HTML5/CSS3</span><span class="value-right"><?php echo $ht ?></span></h3>
            <div class="progress">
                <div class="progress-bar progress-bar-1 progress-bar-
striped active" role="progressbar"
                    aria-valuenow="90" aria-valuemin="0" aria-
valuemax="100" style="width:<?php echo $ht ?>">
            </div>
        </div>
    </div>
    <div class="progress-wrap">
        <h3><span class="name-
left">WordPress</span><span class="value-right"><?php echo $wo ?></span></h3>
        <div class="progress">
            <div class="progress-bar progress-bar-2 progress-bar-
striped active" role="progressbar"
                aria-valuenow="90" aria-valuemin="0" aria-
valuemax="100" style="width:<?php echo $wo ?>">
            </div>
        </div>
    </div>
    <div class="progress-wrap">
        <h3><span class="name-left">PHP</span><span
class="value-right"><?php echo $ph ?></span></h3>
        <div class="progress">
            <div class="progress-bar progress-bar-3 progress-bar-
striped active" role="progressbar"

```

```

        aria-valuenow="80"        aria-valuemin="0"        aria-
valuemax="100" style="width:<?php echo $ph ?>">
        </div>
    </div>
</div>
<div class="progress-wrap">
    <h3><span        class="name-left">Java</span><span
class="value-right"><?php echo $ja ?></span></h3>
    <div class="progress">
        <div class="progress-bar progress-bar-4 progress-bar-
striped active" role="progressbar"
        aria-valuenow="85"        aria-valuemin="0"        aria-
valuemax="100" style="width:<?php echo $ja ?>">
            </div>
        </div>
    </div>
</div>
<div class="col-md-6">
    <div class="progress-wrap">
        <h3><span        class="name-left">Design</span><span
class="value-right"><?php echo $de ?></span></h3>
        <div class="progress">
            <div class="progress-bar progress-bar-5 progress-bar-
striped active" role="progressbar"
            aria-valuenow="100"        aria-valuemin="0"        aria-
valuemax="100" style="width:<?php echo $de ?>">
                </div>
            </div>
        </div>
    <div class="progress-wrap">
        <h3><span        class="name-left">Ruby</span><span
class="value-right"><?php echo $ru ?></span></h3>
        <div class="progress">
            <div class="progress-bar progress-bar-striped active"
role="progressbar"
            aria-valuenow="70"        aria-valuemin="0"        aria-
valuemax="100" style="width:<?php echo $ru ?>">
                </div>
            </div>
        </div>
    </div>

```

```

        </div>
        <div class="progress-wrap">
            <h3><span    class="name-left">Python</span><span
class="value-right"><?php echo $py ?></span></h3>
            <div class="progress">
                <div class="progress-bar progress-bar-1 progress-bar-
striped active" role="progressbar"
                    aria-valuenow="85"    aria-valuemin="0"    aria-
valuemax="100" style="width:<?php echo $py ?>">
                </div>
            </div>
        </div>
        <div class="progress-wrap">
            <h3><span    class="name-left">jQuery</span><span
class="value-right"><?php echo $jq ?></span></h3>
            <div class="progress">
                <div class="progress-bar progress-bar-3 progress-bar-
striped active" role="progressbar"
                    aria-valuenow="75"    aria-valuemin="0"    aria-
valuemax="100" style="width:<?php echo $jq ?>">
                </div>
            </div>
        </div>
    </div>
</div>
</div>
</div>
<div id="fh5co-footer">
    <div class="container">
        <div class="row">
            <div class="col-md-12">
                <p>Copyright                &copy;<script>document.write(new
Date().getFullYear());</script> All rights reserved </p>
                <p>
                    <ul class="fh5co-social-icons">
                        <li><a href="#"><i class="icon-
twitter2"></i></a></li>

```

```
facebook2"></i></a></li>
linkedin2"></i></a></li>
dribbble2"></i></a></li>
</ul>
</p>
</div>
</div>
</div>
</div>
<div class="gototop js-top">
    <a href="#" class="js-gotop"><i class="icon-arrow-up22"></i></a>
</div>
<script src="js/jquery1.min.js"></script>
<script src="js/jquery1.easing.1.3.js"></script>
<script src="js/bootstrap1.min.js"></script>
<script src="js/jquery1.waypoints.min.js"></script>
<script src="js/jquery1.stellar.min.js"></script>
<script src="js/jquery1.easypiechart.min.js"></script>
<script src="js/google_map.js"></script>
<script src="js/main2.js"></script>

</body>
</html>
```

5.3 OUTPUT

- When user enters the home page is visible.

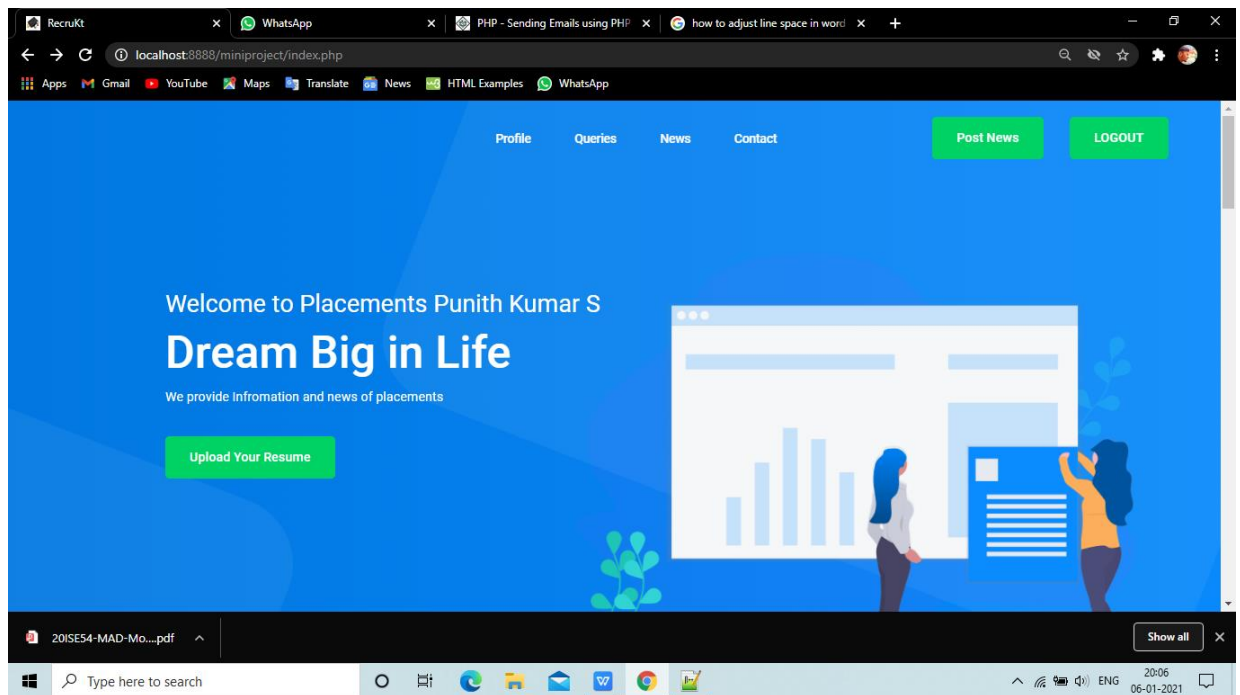


Figure 5.3.1: Home page

- After updating the user details the profile is opened. If the resume is uploaded on click on resume button the resume can be seen.

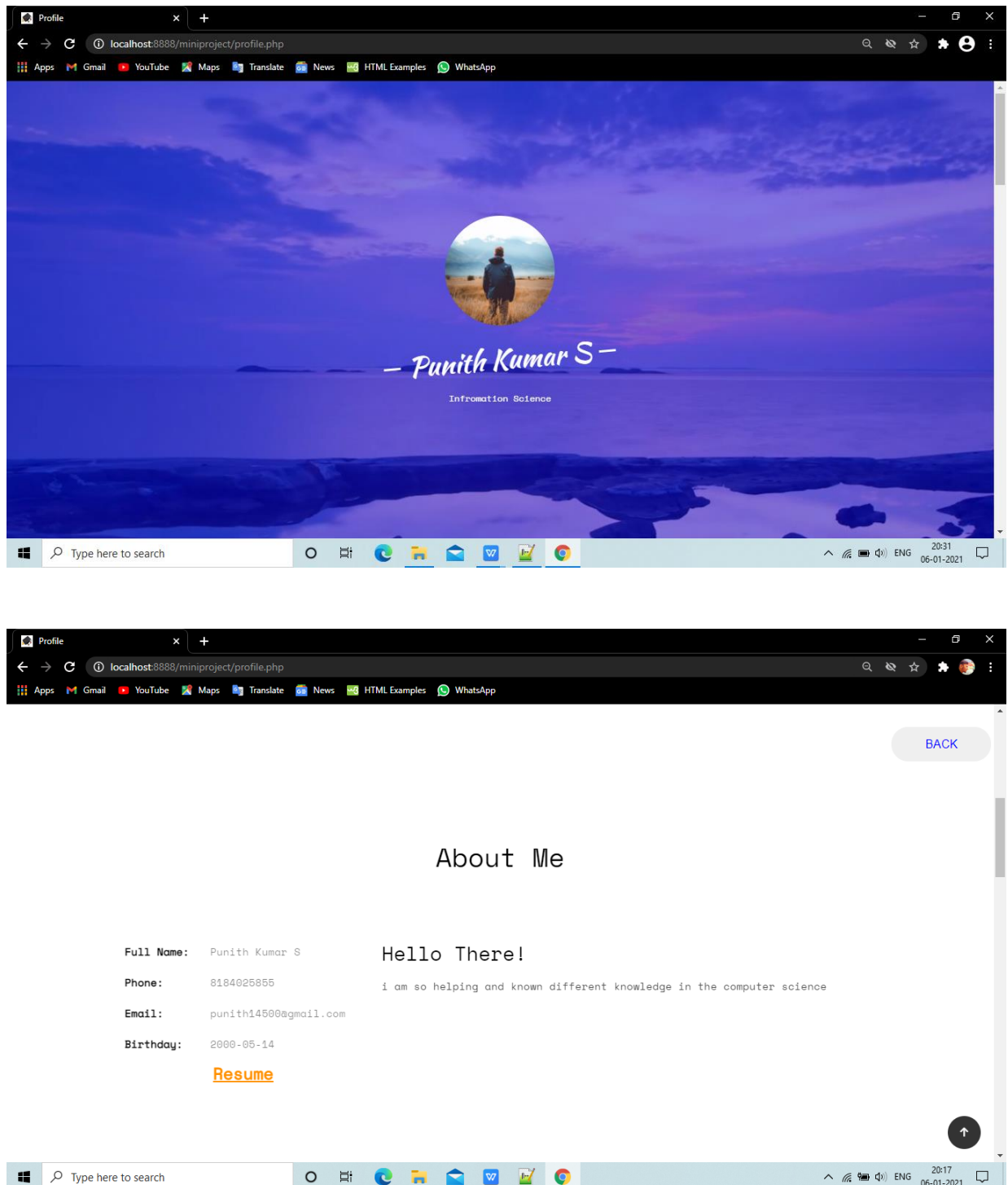


Figure 5.3.2: Profile details

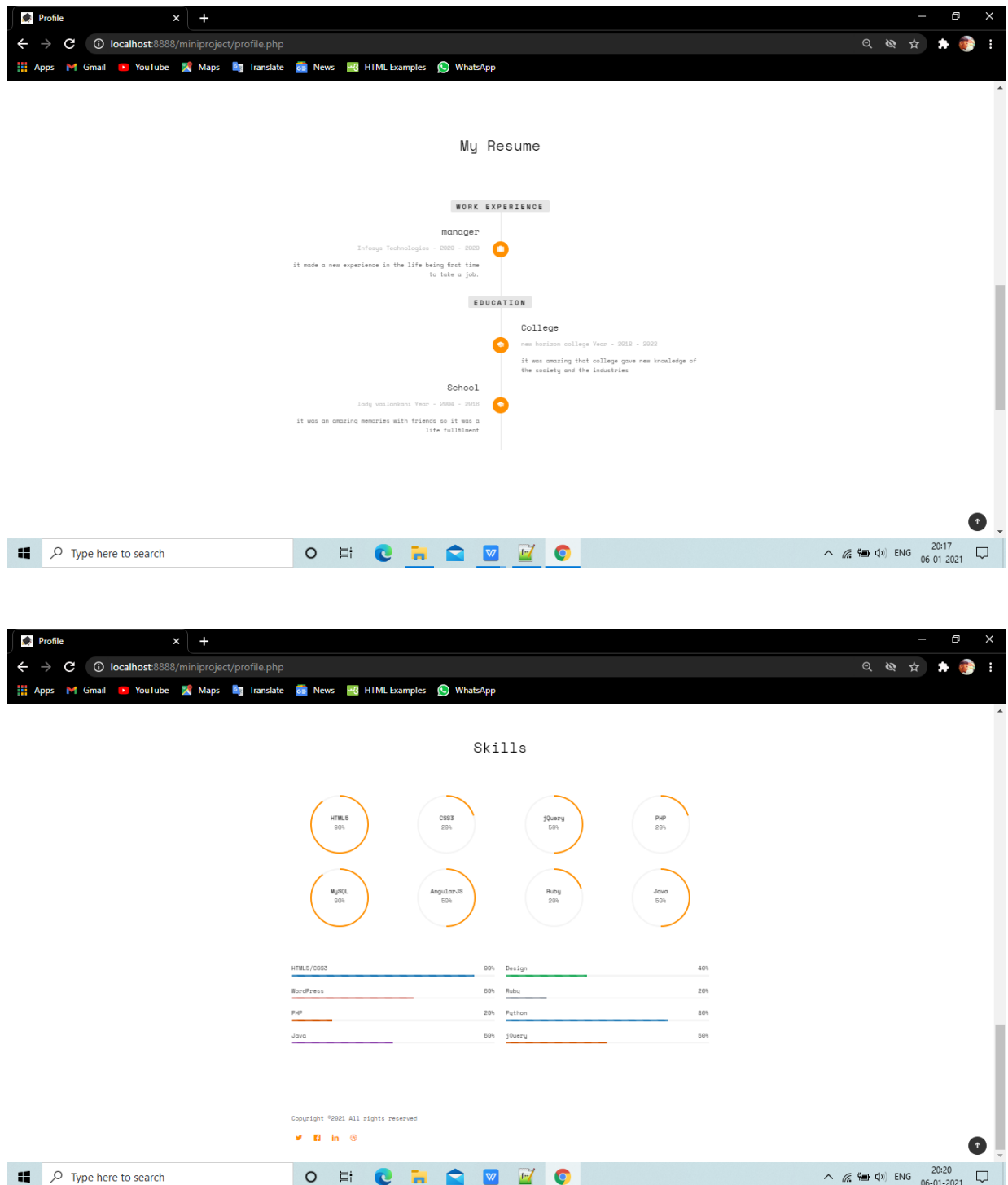


Figure 5.3.3: Resume details and Skills

- Any Queries should be asked can be posted in the chat window and can be resolved.

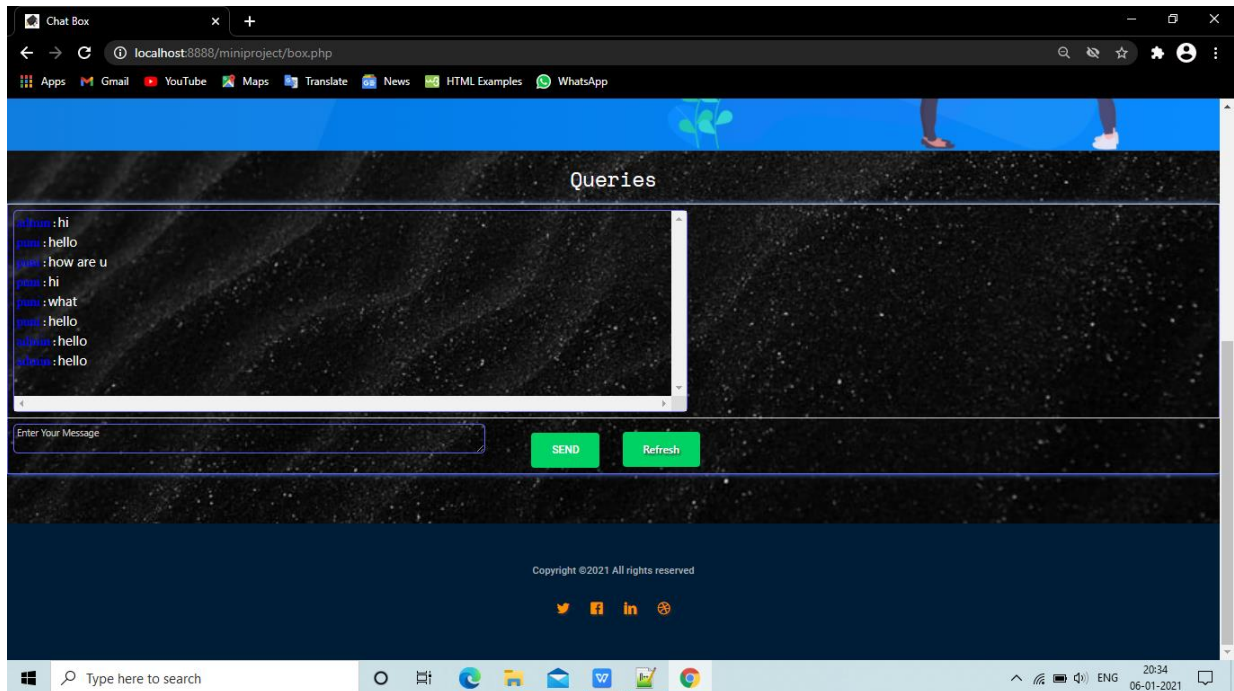


Figure 5.3.4: Queries Page

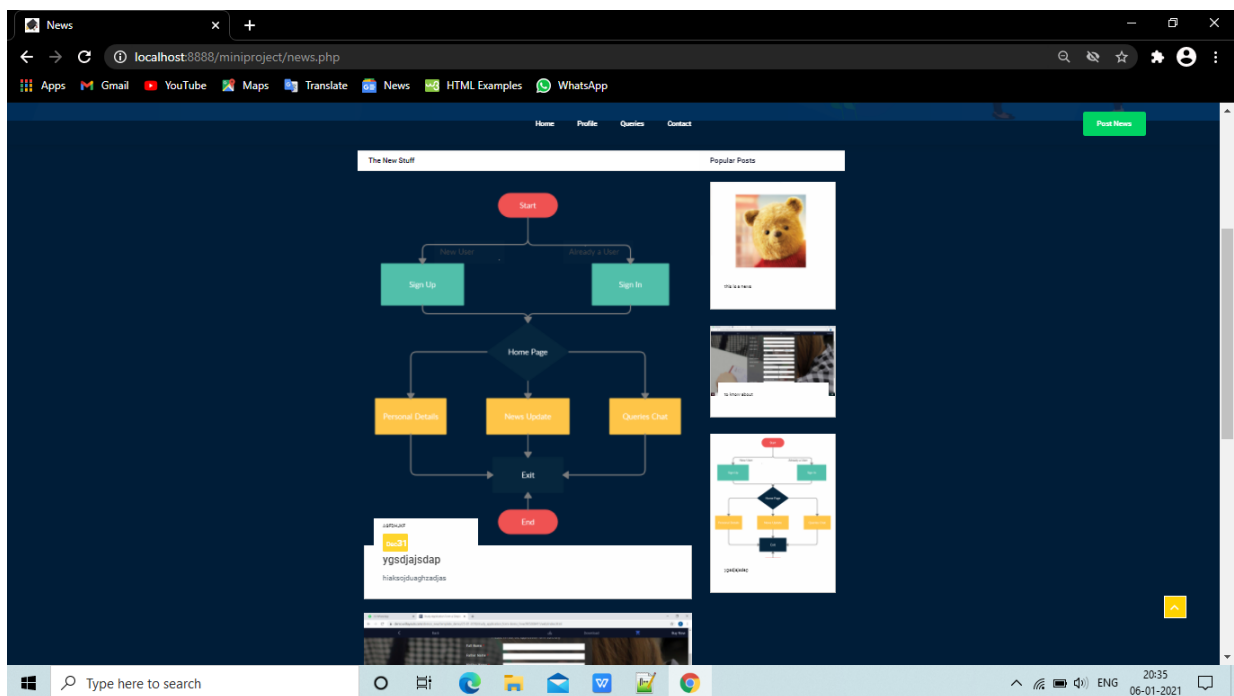


Figure 5.3.5: News page

- Contacting the higher authorities through mail and send any feedback if required.

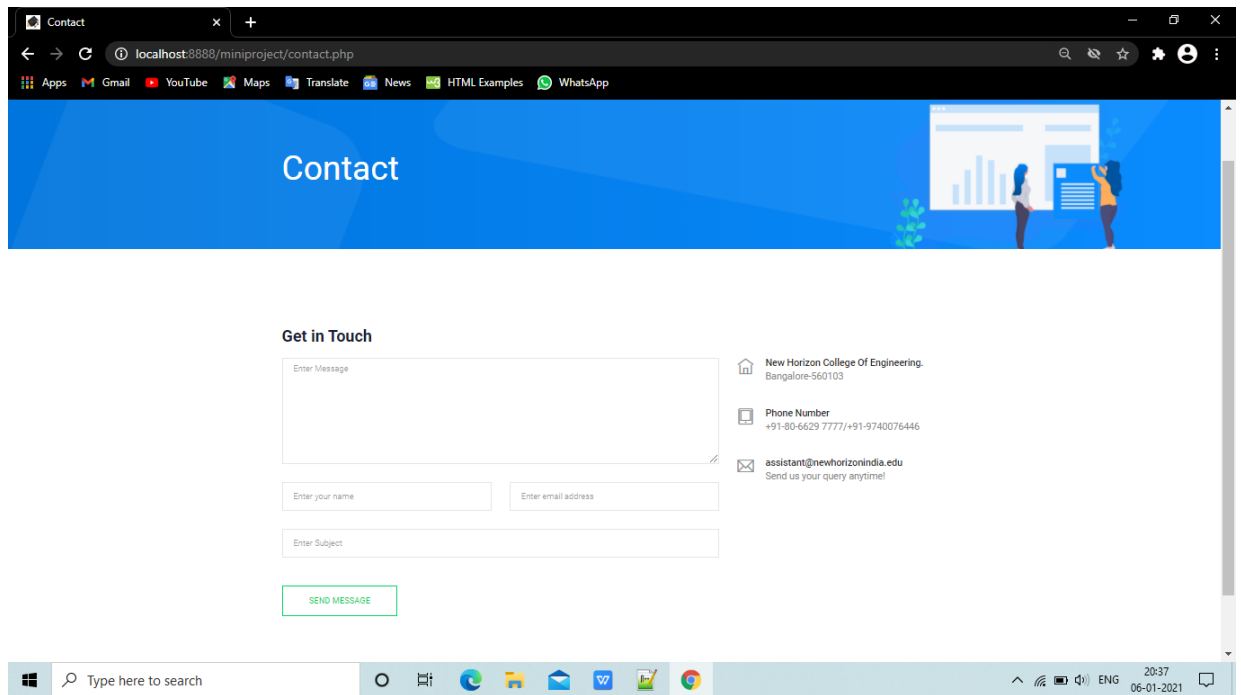


Figure 5.3.6: Contact page

CHAPTER 6

Results

This chapter compares the result information received in the output.

6.1 PROJECT RESULTS

- With the current implementation of the project, Created home page where to know the details what is the website is about.
- There is sign in window where each viewer can login to there own profile and fill the details and makes it confidential to them.
- The profile page implemented here gives the basic details of the user and shows the skills there are best.
- There is a place where every student can upload there resume to there profile when ever the placements department needed can be easily fetched and viewed.
- There is a News post where if the admin or the department post the details of the companies or the classes of placements will be easily viewed as the posts the latest posts are viewed at early.

CHAPTER 7

CONCLUSION

This chapter provides the conclusions drawn after implementation of the project.

7.1 CONCLUSION

- In the current implementation of the project, is to know the knowledge of the placements regarding companies and industries selections.
- This website achieved to get the details of the placements like what are the companies are going to visit and when.
- If students need any help from teachers can ask them via queries where they will respond based on the questions.

BIBLIOGRAPHY

- [1]. <https://www.tutorialspoint.com/>
- [2]. <https://www.w3schools.com/>
- [3]. <https://colorlib.com/>
- [4]. <https://www.php.net/>
- [5]. <https://www.javatpoint.com/>