

**A
PROJECT
ON
“JobFinder”**

Submitted to
**Rashtrasant Tukadoji Maharaj Nagpur University,
NAGPUR**
In the Partial Fulfillment of
B.Com. (Computer Application) Final Year

Submitted by

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Under the Guidance of
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**G. S. College of Commerce & Economics
Nagpur
2019-2020**

G. S. COLLEGE OF COMMERCE & ECONOMICS
NAGPUR

CERTIFICATE

(2019 - 2020)

This is to certify that Mr. Pradyum Durugkar and Mr. Lokesh Ramnani has completed their project on the topic of JobFinder prescribed by the Rashtrasant Tukadoji Maharaj Nagpur University for B.Com. (Computer Application) - III course in G. S. College of Commerce & Economics, Nagpur.

Date:

Place: Nagpur

Pravin J. Yadao

Project Guide

External Examiner

Internal Examiner

ACKNOWLEDGEMENT

We take this opportunity to express our deep gratitude and whole hearted thanks to project guide Prof. Pravin Yadao, Coordinator for his guidance throughout this work. We are very much thankful to him for his constant encouragement, support and kindness.

We are also grateful to our teachers Prof. Rahul Tiwari, Prof. Sushma Gawande, Prof. Preeti Rangari, Prof. Prajkt Deshpande and Prof. Haresh Naringe for their encouragement, help and support from time to time.

We also wish to express our sincere thanks to Principal Dr. N. Y. Khandait for providing us wide range of opportunities, facilities and inspiration to gather professional knowledge and material without which this project could not have been completed.

PRADYUM DURUGKAR

LOKESH RAMNANI

Date:

Place: Nagpur

DECLARATION

We **Pradyum Durugkar and Lokesh Ramnani** hereby honestly declare that the work entitled **JobFinder** submitted by us at G.S. College of Commerce & Economics, Nagpur in partial fulfillment of requirement for the award of B.Com. (Computer Application) degree by Rashtrasant Tukadoji Maharaj, Nagpur University, Nagpur has not been submitted elsewhere for the award of any degree, during the academic session 2019-2020. The project has been developed and completed by us independently under the supervision of the subject teacher and project guide.

PRADYUM DURUGKAR

LOKESH RAMNANI

Date:

Place: Nagpur

INDEX

SR_NO	PARTICULARS	PAGE NO.	REMARKS
1	INTRODUCTION	2-4	
2	OBJECTTIVES	5-7	
3	PRELIMINARY SYSTEM ANALYSIS 3.1 IDENTIFICATION OF NEED 3.2 PRELIMINARY INVESTIGATION 3.3 FEASIBILITY STUDY 3.4 NEED FOR NEW SYSTEM	8 9 10 11 12	
4	PROJECT CATAGEORY 4.1 Languages Used	13-16 17-18	
5	HARDWARE & SOFTWARE REQUIREMENT SPECIFICATION 5.1 TOOLS AND/PLATFORM	19 20-21	
6	SYSTEM DESIGN 6.1 SOURCE CODE 6.2 DATA FLOW DIAGRAM 6.3 INPUT SCREEN AND OUTPUT SCREEN	22-68 69-70 71-78	
7	IMPLEMENTATION, EVALUATION AND MAINTAINANCE	81 82 83	
8	FUTURE SCOPE THE PROJECT	84-85	
9	CONCLUSION BIBLIOGRAPHY	86-87 89	

INTRODUCTION

INTRODUCTION

In this competitive era, the education among the people is so increasing that the jobs for them are now decreasing. The companies even want the people who are best in their fields. At that time, it becomes difficult to find the people who are intelligent enough to be hired. The work for the companies also increases to find the people who can fulfil their requirements. Thinking about these problems, one can think about the process which can handle this process and make the work less complex.

This project is about the recruitment process which is done online. The recruitment process here is handled by the system. This project will allow the person to apply for a job in the company for the interested vacancy which would be available at the company. The person will be having the account after registration and will be then called the applied user. If he would be qualified, he would be interacting with the system for the updates.

The project is created for fulfilling the requests of the peoples so that the recruitment module can be placed in the company's website and the users who visit the website can view the vacancies in the company and will be able to apply directly from remote place even. The vacancies will be posted by the administrator on the basis of needs of the manpower in the company.

The admin will have all rights of handling this process except the evaluation process as it is the company specific and so the steps of the evaluation process cannot be predicted. It also includes the layers at the admin side so the privileges will have great impact on the functionalities given to the different levels of admin. The privileges will be user specific, so different admin even at same level will have different privileges and so different functionalities. The higher-level admin will

handle whole system by himself. Although the lower level admin is given such privileges that he can send any kind of request to the higher-level admin. The higher-level admin can approve or disapprove the request. Whatever the result of the request approval, the notification will be sent to the lower level admin.

This project plays main role at admin side for recruitment process. The start dates and end dates for applications' acceptance, the grace period, the job vacancies' postings, modifying the privileges etc are the special features of this system.

OBJECTIVES

OBJECTIVES

- 1. Provide Platform:** We provide a single platform to an Employee and Employer. Job Finder gives a facility to finds the job to the Employee and beings the connection between the Employee and Employer. It's the facility given by us to add job by the employer and apply for the job to the employee.
- 2. Resume Generator:** We include the resume generator to create an resume by the template it's being easy to handle and easy to use its created for the sending the resume by our site. Directly to the Employer. It will give directly contact to a Employer to Employee.
- 3. Future oriented:** this site is useful for future reference user can easily access the information through the site for the finding the job to the Employee. This is a website which helps the Employee and Employer.
- 4. Quick access:** The user can easily access the information because all things are provided in one place Its interface is easy to use and is user-friendly designed. The user will get all job at one place, we also provide the different the categories of the job we the user preference will be held.
- 5. Time Saving:** User can easily save their time by using this website because all the information of job is quickly provided to the user. In this site their availed all information of jobs can get more jobs as it is posted.

- 6. Feedback:** Our site has a feedback form which is call here as a Contact us Form which will send the users requirement of our sites for the changes and user's requirement. Users can easily impart feedback in them without any interruption.
- 7. Easy to use:** Our website has the information in such manner that it is easy to gather jobs from our site and increase the employer's requirement. This is friendly designed and changes will be done as users' requirement are suitably will designed if it's really required.
- 8. Improvement:** Improve customer support through better service as the user will be required and it will be improved as it will required. The improvement is done by the website holder as its just specified in the feedback form.
- 9. Tool:** It's a tool to Jobseekers, Employer, students to find a job which will link up the requirements and fulfil them as the Employer conditions or a requirement.
- 10. Goal:** This is the place to manage your career and find out the career way to job seekers Our goal is to make them near and connected with one another with their requirements. Your pathway to career success will helped by our website to fresher to find the job as per they required.

PRELIMINARY SYSTEM ANALYSIS

IDENTIFICATION OF NEED

An employment website is a website that deals specifically with employment or careers. Many employment websites are designed to allow employers to post job requirements for a position to be filled and are commonly known as job boards. Other employment sites offer employer reviews, career and job-search advice, and describe different job descriptions or employers. Through a job website a prospective employee can locate and fill out a job application or submit resumes over the Internet for the advertised position. Having a job is necessary for survival, you need to be able to provide for yourself and to meet the expectations society puts on people with regards to the materials you own. Having a job is beneficial because it allows you to contribute as part of teams within your working environment. Today, more and more users use the internet to search for the products or services they need. Your business will gain credibility by having a website. Increasing visibility is one major factor that makes having a website important. ... Having a website and online presence strategy allows you to market your way to find job easily from online. The success of jobs search engines in bridging the gap between jobseekers and employers has spawned thousands of job sites, many of which list job opportunities in a specific sector, such as education, health care, hospital management, academics and even in the non-governmental sector. These sites range from broad all-purpose generalist job boards to niche sites that serve various audiences, geographies, and industries. Many industry experts are encouraging jobseekers to concentrate on industry specific sector sites. A job finder is a website that facilitates job hunting and range from large scale generalist sites for job categories such as engineering, legal, insurance, social work, teaching, mobile app development as well as cross-sector categories such as green jobs, ethical jobs and seasonal jobs. Users can typically deposit their résumés and submit them to potential employers and recruiters for review, while employers and recruiters can post job ads and search for potential employees. The term job search engine might refer to a job board with a search engine style interface, or to a web site that actually indexes and searches other web sites.

PRELIMINARY INVESTIGATION

This project is very easy to handle and saves time and its very valuable in today world. Therefore, each user can access or search this website very easily by using this computerized system the coding of an HTML languages makes the website easy to handle for the user in computerized system. This website prefers the job adding it's so easy to build and to add the job in this website. This website prefers user to handle it with friendly environment. Here in this website we can build the resume in the format where it is specified. There is a feedback form where we can give the feedback by using contact us form in it and there is some information of our website in the about us menu where we give the information about our vision and objective in it. This website is easy to handle and to find the job. In This project there are page divided and contained the page in it with linking with horizontal menu bar which is link with it. The action is performed when it jumps from one page to another page it gets with good speed. It can add job by button where the form is link it connect with the database server, where the data get stored that data is stored in tabular format. In phpMyAdmin the database name is the job finder where the add job data is store and the table name is adding job here there are 7 where their names are id, comname, state, city, salary, designation, requirement of job seekers & description.

FEASIBILITY STUDY

This project is about the recruitment process which is done online. The recruitment process here is handled by the system. This project will allow the person to apply for a job in the company for the interested vacancy which would be available at the company. The person will be having the account after registration and will be then called the applied user. If he would be qualified, he would be interacting with the system for the updates. This project plays main role at admin side for recruitment process. The start dates and end dates for applications' acceptance, the grace period, the job vacancies' postings, modifying the privileges etc are the special features of this system. This project is very easy to handle and saves time and its very valuable in today world. Therefore, each user can access or search this website very easily by using this computerized system the coding of an HTML languages makes the website easy to handle for the user in computerized system. This website prefers the job adding its so easy to build and to add the job in this website. This website prefers user to handle it with friendly environment. Here in this website we can build the resume in the format where it is specified. There is a feedback form where we can give the feedback by using contact us form in it and there is some information of our website in the about us menu where we give the information about our vision and objective in it. This website is easy to handle and to find the job. In This project there are page divided and contained the page in it with linking with horizontal menu bar which is link with it.

NEED FOR NEW SYSTEM

The present System is full of burden and is hectic one as the user have to visit various websites to gain different information. In our system we have overcome this flaw of the present existing system by creating a website which is a compact and a complete website i.e. we have provided all information on a single, platform. Currently these websites in too much interactive i.e. for searching the information the user has to change the platform many times but, in our system, provide complete information and history regarding to visitors are available here. The current system in use are only informative websites which make these websites very much boring as they do not include any pictures or any other attractive elements which makes the user attracted towards the website.

The previous system does not give the news update about Nagpur but our website have the news update which is a dynamic part and helps the user to get access to information as well as news.

The current system have the information are places in scattered website in our system the information are present in a single website.

i.e. the present system is compact and the information we have provided is complete and true. In present system there are many websites are available for different information. It was very difficult to search the information or to know about the famous places in Nagpur but with the help of this website we can have all the information on single click. The present system does not provide information about the developer team so that the user can contact them regarding the user but we have provided ways so that the user can contact the developers and personally, get in touch with them regarding their doubts and queries.

PROJECT CATEGORY

To create an attractive webserver application, it is necessary to construct Web Pages more effective. In this website there are so many options are there we use for customer satisfaction. There is a one home page also their also we provide the attractive information and full jpg simple Background Image. There is an menu buttons were the full website is operated by the menu bar and the pages are linked in it are as follows.

Home

Search Jobs

Create Resume

Contact us

About us

This are some menu points that we use in our project. A website can have one or more pages. The information on the web pages is put in the form of specially coded language called HTML. In this points their also some sub points are they're because the user will be satisfies all the information is true in our project Properties for styling of a page and also to give more control over the layout of document their also we use some picture of signs then user will be understand properly. Easy language will be use in the website. This project is very easy to handle and saves time and its very valuable in today world. Therefore, each user can access or search this website very easily by using this computerized system the coding of an HTML languages makes the website easy to handle for the user in computerized system. This website prefers the job adding its so easy to build and to add the job in this website. This website prefers user to handle it with friendly environment. Here in this website we can build the resume in the format where it is specified. There is a feedback form where we can give the feedback by using contact us form in it and there is some information of our website in the about us menu where we give the

information about our vision and objective in it. This website is easy to handle and to find the job. In This project there are page divided and contained the page in it with linking with horizontal menu bar which is link with it. The action is performed when it jumps from one page to another page it gets with good speed. It can add job by button where the form is link is connected with the database server, where the data get stored that data is stored in tabular format.

Languages Used

HTML

Hypertext mark-up language is what is known as a "mark-up language" because It is used for designing different web pages and appearance. Due of HTML tags different special effects of text, picture, animation effect, colour effect, text size and font styles can define to make more effective web page.

To understand different web page construction strategies adopted for attractive web page representation, we can observe HTML codes or sources while browsing the web. Most of the web pages in different web sites are built up with HTML codes. HTML document consist of different instruction. Each construction is called as "Element". For building the web are used all HTML tags. It provides a means to create structured documents by using text such as heading, paragraphs, list etc.

TAGS IN HTML

HTML TAG - This is the first tag in every HTML document. This tag indicates that the content of the file as in the HTML language. The entire document is placed between the
<HTML> and </HTML> starts and ends tags.

HEAD TAG - The <HEAD> element includes the information about the HTML documents. Information given within the <HEAD> is not displayed as part of the web page content.

TITLE TAG - The <TITLE> tag is used to specify the title of the HTML page. <TITLE>tag is always placed inside the <head> tag and it does not accept any attribute.

BODY TAG - The <BODY> element forms the main body of the HTML document. We can use the <body> tag to specify the background colour and margins of the text in an HTML page.

STYLE TAG - Style sheets are important components of HTML that make a web page dynamic.

FONT TAG - The FONT element uses the tags to enclose and format selected text.

LINE BREAK TAG - The
 tag breaks the line of text or graphic and simply jumps to the start of the next line. It does not affect the font or the spacing of our document.

PARAGRAPH TAG - The paragraph <P> tag tells the browsers that, the text in us document constitute paragraph. The paragraph element is nested inside the <Body> element, the paragraph tag uses <P>.....<P> tags. The closing tag </P> is optional.

ANCHOR TAG - Anchor tag is used to create hyperlink by using <A>.... tag. The tag is mainly used for creating links to other web pages or within the same web page. The text between <A> tag and tags is known as hypertext and it is visible as an underline hyperlink text to the user.

PHP

PHP is a server scripting language, and a powerful tool for making dynamic and interactive Web pages.

PHP is a widely-used, free, and efficient alternative to competitors such as Microsoft's ASP. PHP 7 is the latest stable release is an acronym for "PHP: Hypertext Pre-processor".

PHP is a widely-used, open source scripting language. PHP scripts are executed on the server. PHP is free to download and use.

Features of PHP

1. PHP files can contain text, HTML, CSS, JavaScript, and PHP code.
2. PHP code is executed on the server, and the result is returned to the browser as plain HTML.
3. PHP files have extension ".php".
4. PHP can generate dynamic page content.
5. PHP can create, open, read, write, delete, and close files on the server.
6. PHP can collect form data.
7. PHP can send and receive cookies.
8. PHP can add, delete, modify data in your database.
9. PHP can be used to control user-access.
10. PHP can encrypt data.
11. PHP runs on various platforms (Windows, Linux, Unix, Mac OS X, etc.).
12. PHP is compatible with almost all servers used today (Apache, IIS, etc.).
13. PHP supports a wide range of databases.
14. PHP is free. Download it from the official PHP resource: www.php.net.
15. PHP is easy to learn and runs efficiently on the server side.

Contents of PHP

Basic PHP Syntax: A PHP script starts with `<?php` and ends with `?>`:

```
<?php  
// PHP code goes here  
?>
```

Comments in PHP: A comment in PHP code is a line that is not executed as a part of the program. Its only purpose is to be read by someone who is looking at the code.

```
<?php  
//This is a single-line comment  
# This is also a single-line comment  
?>
```

Creating (Declaring) PHP Variables: In PHP, a variable starts with the `$` sign, followed by the name of the variable:

```
<?php  
$txt = "Hello world!"; //variable declare  
?>
```

The PHP echo Statement: The echo statement can be used with or without parentheses:

echo or echo().

```
<?php  
echo "<h2>PHP is Fun!</h2>";  
?>
```

HARDWARE, SOFTWARE REQUIREMENT

When we use the high-speed processor and more ram then machine will work properly and we easy to use or access our website. Software and hardware are most import part in the project that the project will be run easily.

HARDWARE

PROCESSORSPEED - 2.00 GHz

RAM - 4GB

HARD DISK – 1TB

SOFTWARE

Operating system- Windows 7, Windows 8, Windows 10

Notepad (HTML)

Internet Explorer/ Mozilla Firefox/Google Chrome

WAMP /XAMMP SERVER

TOOLS AND/PLATFORM LANGUAGE TO BE USED

FRONT END

Front end is used to display the website and software. The use of PHP(Hypertext Preprocessor) and HTML(Hyper Text Markup Language) for developing a website with an easy to understand language of creating a website, improve the appearance of the website comprehensively.HTML document are composed entirely of HTML elements that, in their most general form have three components: a pair of element tags, a :"start tags" and "end tags": than some elements attributes within the start tag: and finally any textual and graphical content between the start and end tags. HTML is the language in which most websites are written. HTML is used to create pages and make them functional. The code used to make them visually appealing is known as CSS. The HTML element is everything between and including the tags. Each tag is enclosed in angular brackets. Hypertext mark-up makes part of document in to links to other document an anchor element creates a hyperlink in the documents with the href attributes set to the link URL. The vast majority of tags must be opened (<TAG>) and closed (</TAG>) with the element information such as a title or text resting between the tags. When using multiple tags, the tags must be closed in the order in which they were opened. PHP (recursive acronym for PHP: Hypertext Pre-processor) is a widely-used open source general-purpose scripting language that is especially suited for web development and can be embedded into HTML. The PHP code is enclosed in special start and end processing instructions <?php and ?> that allow you to exit.

BACK END

A "back-end" application or program serves indirectly in support of the front-end services, usually by being closer to the required resource or having the capability to communicate with the required resource. The back-end application may interact directly with the front-end or, perhaps more typically, is a program called from an intermediate program that mediates front-end and back-end activities. In our project we have used MYSQL as our back-end for our database handling. The database stores the feedback data form the visitors about the website. In future the use of database will make the website more dynamic. SQL (Structured Query Language) is a domain-specific Language used in programming and designed for managing data held in a relational database management system (RDBMS), or for stream processing in a relational data stream management system (RDSMS). It is particularly useful in handling structured data were there are relations between different entities/variables of the data.

SYSTEM DESIGN

SYSTEM DESIGN

Homepage

Coding:

```
<?php
$connect = mysqli_connect("localhost", "root", "", "jobfinder");
$query = "SELECT * FROM addjob";
$result = mysqli_query($connect, $query);
?>
<!DOCTYPE html>
<html lang="en">
<head>
    <title>Job Finder</title>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0"/>
    <link rel="stylesheet" type="text/css" href="jobfinder.css" media="all" />
    <meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<script src="https://ajax.googleapis.com/ajax/libs/jquery/2.1.3/jquery.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.6/js/bootstrap.min.js"></script>
<link href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.6/css/bootstrap.min.css" rel="stylesheet" />

</head>
<body><div class="bg">
<div id="container" class="grid">
    <header>
        <div class="col_6 column"><div class="head">
            <h1><a href="home.php" style="font-size:57px;font-family:Times New Roman; color:4D99E0; text-decoration:underline 5px #4D99E0;font-weight:bold"><strong>Job</strong>Finder</a></h1>
            </div></div>
        <div class="col_6 column right" style="margin-top:40px;margin-bottom:30px;">
            <form id="add_job_link">
                <button class="large green" input type="button" onclick="window.location.href='index.php'><i class="fa fa-lock"></i> Logout</button></a>
                <form id="add_job_link">
                    <button class="large green" input type="button" onclick="window.location.href='exa.html'><i class="fa fa-plus"></i> Add Job</button></a>
                </form></form>
            </div>
        </header>
        <div class="col_12 column">
            <ul class="menu">
                <li><a href="home.php"><i class="fa fa-home"></i> Home</a></li>
                <li><a href="index1.php"><i class="fa fa-certificate"></i> Create Resume</a></li>
                <li><a href="contact.html"><i class="fa fa-inbox"></i> Contact us</a></li>
                <li><a href="about.html"><i class="fa fa-desktop"></i> About us</a></li>
            </ul>
        </div>
    </div>
</body>
```

```

</div>

<div class="container">
  <div class="form-group">
    <div class="input-group">
      <span class="input-group-addon">Search Job</span>
      <input type="text" id="myInput" onkeyup="myFunction()" name="search_text" placeholder="Search Job" class="form-control" />
    </div>
  </div>
  <br />
  <div id="result"></div>
</div>

<!--fetch table-->

<div class="container" >
  <div class="table-responsive">
    <table id="myTable" class="table table-bordered">
      <tr>
        <th>Company Name</th>
        <th>Email</th>
        <th>State</th>
        <th>City</th>
        <th>Designation</th>
        <th>Requirement Job</th>
        <th width="50%">Description</th>
        <th >view</th>
      </tr>
      <?php
      while($row = mysqli_fetch_array($result))
      {
      ?>
      <tr>
        <td><?php echo $row["comname"]; ?></td>
        <td><?php echo $row["email"]; ?></td>
        <td><?php echo $row["state"]; ?></td>
        <td><?php echo $row["city"]; ?></td>
        <td><?php echo $row["desig"]; ?></td>
        <td><?php echo $row["number"]; ?></td>
        <td><?php echo $row["description"]; ?></td>
        <td><input type="button" name="view" value="view" id="<?php echo $row["id"]; ?>" class="btn btn-info btn-xs view_data" /></td>
      </tr> </table> </div> </div> </body></html>
<div id="dataModal" class="modal fade">
  <div class="modal-dialog">
    <div class="modal-content">
      <div class="modal-header">
        <button type="button" class="close" data-dismiss="modal">&times;</button>
        <h4 class="modal-title">Employee Details</h4>

```

```

</div>
<div class="modal-body" id="employee_detail">
</div>
<div class="modal-footer">
    <button type="button" onclick="myFunction1()" class="btn btn-default" data-
dismiss="modal">Apply</button>
</div> </div> </div> </div> </div> </div>
<script>
$(document).ready(function(){
    $('.view_data').click(function(){
        var employee_id = $(this).attr("id");
        $.ajax({
            url:"select.php",
            method:"post",
            data: {employee_id:employee_id},
            success:function(data){
                $('#employee_detail').html(data);
                $('#dataModal').modal("show");
            } });
    });
</script>
<script>
function myFunction1() {
    alert("successfully apply");
}
</script><script>
function myFunction() {
    var input, filter, table, tr, td, i, txtValue;
    input = document.getElementById("myInput");
    filter = input.value.toUpperCase();
    table = document.getElementById("myTable");
    tr = table.getElementsByTagName("tr");
    for (i = 0; i < tr.length; i++) {
        td = tr[i].getElementsByTagName("td")[0];
        if (td) {
            txtValue = td.textContent || td.innerText;
            if (txtValue.toUpperCase().indexOf(filter) > -1) {
                tr[i].style.display = "";
            } else {
                tr[i].style.display = "none";
            }
        }
    }
}

```

RESUME BUILDER

CODING:

```
<?php
/*header('Content Type: application/pdf');
header('Content Disposition: attachment; filename="downloaded.pdf");
readfile('resume.php');
*/
<!DOCTYPE html>
<html>
<head>
<link rel="stylesheet" type="text/css" href="resume_<?php echo $_POST['TemplateList'];?>_stylesheet.css">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.3/jquery.min.js"></script><script>
$(document).ready(function() {
print();
});
</script></head><body>
<div id="main">
<h1 id="name"><?php echo $_POST['name'];?></h1>
</div>
<div id="header"><?php echo $_POST['name']."' | ".$_POST['mail']."' | ".$_POST['phone'];?></div>
<br><div class="table">
<h2 id="heading">Objective</h2>
<p><?php echo $_POST['objective'];?></p>
</div></div>
<div class="table" ><h2 id="heading">Education</h2><table>
<tr><th>Year</th>
<th>Institute</th>
<th>Course</th>
<th>Percentage</th>
</tr><tr>
<td class="year"><?php echo $_POST['collegeyear'];?></td>
<td class="institute"><?php echo $_POST['college'];?></td>
<td class="course"><?php echo $_POST['collegecourse'];?></td>
<td class="percent"><?php echo $_POST['collegepercentage'];?>
if(!empty($_POST['collegesem']))
"( till ".$_POST['collegesem']. " semester );"
?></td></tr><tr>
<?php
if($_POST['choosediploma']==1){
echo '<td class="year">'.$_POST["year_diploma"].'</td>';
echo '<td class="institute">'.$_POST["school_diploma"].'</td>';
echo '<td class="course">'.Diploma'</td>';
echo '<td class="percent">'.$_POST["percentage_diploma"].'</td>';
} else if($_POST['choosediploma']==0){
echo '<td class="year">'.$_POST["year12"].'</td>';
```

```

echo '<td class="institute">'.$_POST['school12'].'</td>';
echo '<td class="course">12th!</td>';
echo '<td class="percent">'.$_POST["percentage12"].'</td>';
} ?></tr><tr>
<td class="year"><?php echo $_POST['year10'];?></td>
<td class="institute"><?php echo $_POST['school10'];?></td>
<td class="course">10th</td>
<td class="percent"><?php echo $_POST['percentage10'];?></td>
</tr></table></div>
<div class="table">
<h2 id="heading">Summer Training</h2>
<ul><li>Company Name :<?php echo $_POST['stcomapnynname'];?>
</li><li>Duration :<?php echo $_POST['stduration'];?>
</li><li>Project Undertaken :<?php echo $_POST['stproject'];?>
</li><li>Technology Used :<?php echo $_POST['sttechnology'];?>
</li></ul></div>
<div class="table">
<h2 id="heading">Projects Undertaken</h2><ul>

```

```

<?php
echo "<li>".$_POST['projectfinalyear']."'</li>";
$i=1;while(isset($_POST['project'.$i])){
if(!empty($_POST['project'.$i]))
{echo "<li>".$_POST['project'.$i]."'</li>";}
$i++;?>
</ul></div><div class="table">
<h2 id="heading">Achievements</h2><ul>
<?php
$i=1;
while(isset($_POST['achievement'.$i]))
if(!empty($_POST['achievement'.$i]))
{echo "<li>".$_POST['achievement'.$i]."'</li>";}
$i++;?>
</ul></div><div class="table">
<h2 id="heading">Skill Set</h2>
<ul><?php
echo "<li>".$_POST['mandatoryskill']."'</li>";
$i=1;
while(isset($_POST['skill'.$i])){
if(!empty($_POST['skill'.$i])){
echo "<li>".$_POST['skill'.$i]."'</li>";}
$i++;?></ul></div><div class="table">
<h2 id="heading">Personal Details</h2><ul>
<li><span>Date Of Birth :</span><?php echo $_POST['dob'];?>
</li>
<li><span>Father's Name :</span><?php echo $_POST['fathersname'];?>
</li>
<li><span>Landline No. :</span><?php echo $_POST['landline'];?>
</li><li><span>Alternate No. :</span> <?php echo $_POST['otherno'];?></li>
</ul></div><div id="disclaimer">
<h2 id="declaration">Declaration</h2>

```

<p class="data">I hereby declare that the details provided by me in this resume are correct and I have knowingly not omitted/ misrepresented any information. I am aware that the company can use this data for verification purposes and any material inconsistency identified between the details shared above versus actual information would have a bearing on my employment, based upon company policies.

</p><p>Date :<?php echo \$_POST['date'];?></p>
<p>Time :<?php echo \$_POST['time'];?></p>
<p>Place :<?php echo \$_POST['place'];?></p>

<p>Signature :</p>
</div>
</body></html>

Resume Print

Coding:

```
<!DOCTYPE html>
<html><head><title>Resume Builder</title>
<link rel="stylesheet" type="text/css" href="index_stylesheet.css">
<link rel="stylesheet" type="text/css" href="css/jobfinder.css" media="all" />
<link rel="stylesheet" type="text/css" href="style.css" media="all" />
<script src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.3/jquery.min.js"></script>
<script>    var flag;var project="project1";var achievement="achievement1";var skill="skill1";var interest="interest1";
$(document).ready(function() {$("#fieldset:not('#div1')").hide();$("#back").hide();flag="div1";
//changeColor();document.getElementById('optional_12').style.display='none';
document.getElementById('optional_diploma').style.display='none';});
function show(division){ $(document).ready(function(){
flag=division; $("#fieldset:not('#"+division+"')").hide();
$("#"+division).show();showButton();//changeColor();});}
function showButton(){ $(document).ready(function(){
if(flag!="div1") {$("#back").show();} else
{$("#back").hide();}
if(flag=="div9") {$("#next").hide();}
else{$("#next").show();});}}
} function nextPage()var str=flag; var start=str.slice(0,3);var stop=str.slice(3);
//console.log(start); //console.log(stop);
var i=parseInt(stop); ++;flag=start+i;
//console.log(flag);
$(document).ready(function() {$("#fieldset:not('#"+flag+"')").hide();$("#"+flag).show();
//console.log(div)showButton();//changeColor();});
function backPage()var str=flag;var start=str.slice(0,3);var stop=str.slice(3);
var i=parseInt(stop);i--;flag=start+i;//console.log(flag);
$(document).ready(function() {$("#fieldset:not('#"+flag+"')").hide();$("#"+flag).show();//console.log(div)
showButton();//changeColor();});
/*function changeColor(){document.getElementById("#"+flag).style.backgroundColor="#D93600";}*/
function generateTextbox(box) {var form = document.getElementById(flag);var input =
document.createElement("input");input.type = "text";if(project.slice(0,7)==box)
{input.id=project;input.name=project;var start=project.slice(0,7);var stop=project.slice(7)var
i=parseInt(stop);i++;
project=start+i;}
else if(achievement.slice(0,11)==box){input.id=achievement;input.name=achievement;
var start=achievement.slice(0,11);var stop=achievement.slice(11);var
i=parseInt(stop);i++;achievement=start+i;
}else if(skill.slice(0,5)==box){input.id=skill;input.name=skill;var start=skill.slice(0,5);var
stop=skill.slice(5);
var i=parseInt(stop);i++;skill=start+i;} else if(interest.slice(0,8)==box)
{input.id=interest;input.name=interest;var start=interest.slice(0,8);var stop=achievement.slice(8);var
i=parseInt(stop);i++;interest=start+i;}
var br = document.createElement("br");form.appendChild(br);form.appendChild(input);}
//$(document).ready(function() {function showDiploma(course){if(course==1){
```

```

document.getElementById('optional_12').style.display='none';
document.getElementById('optional_diploma').style.display='block';}
else if(course==0){document.getElementById('optional_12').style.display='block';
document.getElementById('optional_diploma').style.display='none';}//  

else//{///}  

//});</script>
</head>
<body><div id="container" class="grid"><header><div class="col_6 column">
<h1><a href="index.html"><strong> &ampnbspJob</strong>Finder</a></h1>
</div></header><div class="col_12 column"><ul class="menu">
<li><a href="index.html"><i class="fa fa-home"></i> Home</a></li>
<li><a href="jobs.html"><i class="fa fa-search"></i> Search Jobs</a></li>
<li><a href="index1.php"><i class="fa fa-certificate"></i> Create Resume</a></li>
<li><a href="contact.html"><i class="fa fa-inbox"></i> Contact us</a></li>
<li><a href="about.html"><i class="fa fa-desktop"></i> About us</a></li>
</ul></div>
<div id="main"><div id="header"><span id="resume_builder">Resume Maker</span></div>
<div id="select_option"><div id="select_toggle"><a href="#">
<div class="toggle1" onclick="show('div1')"><br><span class="option" class="single">Basic</span></div>
<a href="#">
<div class="toggle2" onclick="show('div2')"><br><span class="option">Educational Details</span></div>
<a href="#">
<div class="toggle1" onclick="show('div3')"><br><span class="option">Summer Training</span></div>
<a href="#"><div class="toggle2" onclick="show('div4')"><br><span class="option">Projects Undertaken</span></div>
</a><a href="#"><div class="toggle1" onclick="show('div5')"><br><span class="option" class="single">Achievements</span></div>
</a><a href="#"><div class="toggle2" onclick="show('div6')"><br><span class="option">Skill Set</span></div>
</a><a href="#"><div class="toggle1" onclick="show('div7')"><br><span class="option">Areas of Interest</span></div></a>
<a href="#"><div class="toggle2" onclick="show('div8')"><br><span class="option">Personal Details</span></div>
</a><a href="#"><div class="toggle1" onclick="show('div9')"><br><span class="option" class="single">Finish</span></div>
</a></div></div><div id="content">
<?php
include 'form.html';
?></div>
<div id="content"><input type="button" class="large green" value="Back" id="back" onclick="backPage()">
<input type="button" class="large green" value="Next" id="next" onclick="nextPage()">
</div></div></div></body></html>

```

Form.html

Coding:

```
\n<!DOCTYPE html>\n<html><head>\n<title>form</title><link rel="stylesheet" type="text/css" href="css/buttons.css" media="all"\n/><script src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.3/jquery.min.js"></script>\n<script>\n/*$(document).ready(function(){\n    $("fieldset:not(#div1)").hide();\n});*/</script>\n</head><body>\n<form method="POST" action="resume.php">\n<fieldset class="sectionwrap" id="div1">\n<legend><strong>Basic</strong></legend> <div>\n<div class="labels"> Name :</div>\n<input name="name" type="text" id="name" title="Displayed at the top of your CV" class="styles"\n/></div> <div> <div class="labels">\nEmail id:</div>\n<input name="mail" type="text" id="mail" title="Primary mode of communication, ensure its correctness!"\nclass="styles " /></div><div>\n<div class="labels">Telephone :</div>\n<input name="phone" type="text" id="phone" title="Current Mobile No." class="styles " /\n</div><div><div class="labels">Father's Name : </div>\n<input name="fathersname" type="text" id="fathersname" title="As mentioned in other Official\nDocuments" class="styles " style="" /\n</div> <div> <div class="labels"> Objective :\n    </div> <textarea name="objective" rows="2" cols="20" id="objective" title="precise and clearly\ndescribing your career objective" ></textarea>\n</div></fieldset>\n<fieldset class="sectionwrap" id="div2">\n<legend><strong>Educational Details</strong></legend>\n<div><table id="choosediploma" border="0">\n<tr><td><input id="choosediploma_0" type="radio" name="choosediploma" value="1"\nonclick="showDiploma(1)" /><label for="choosediploma_0">Diploma</label></td>\n<td><input id="choosediploma_1" type="radio"\nname="choosediploma" value="0" onclick="showDiploma(0)" /><label for="choosediploma_1">Non\nDiploma Holder</label></td></tr>\n</table> </div> <h4>Class 10th</h4></div> <div class="labels">Percentage :</div><div><input\nname="percentage10" type="text" id="percentage10" title="input your 10th class percentage"\nclass="styles" /></div>\n<div class="labels">Passing School(with address) :</div><div><input name="school10" type="text"\nid="school10" title="School from which you passed your 10th class" class="styles" style="" /\>\n<div class="labels">Passing Year :</div>\n<input name="year10" type="text" id="year10" title="as printed in your class 10th passing certificate"\nclass="styles" /></div>\n<div id="optional_12"><div>\n<h4>Class 12th</h4></div>
```

```

<div class="labels"> Percentage :</div> <div>
<input name="percentage12" type="text" id="percentage12" title="input your 12th class percentage" class="styles" /></div>
<div class="labels">Passing School(with address) :</div><div><input name="school12" type="text" id="school12" title="School from which you passed your 12th class" class="styles" style="" />
<div class="labels">Passing Year :</div>
<input name="year12" type="text" id="year12" title="as printed in your class 12th passing certificate" class="styles" /></div></div>
<div id="optional_diploma"><div> <h4>
Diploma</h4></div>
<div class="labels">Percentage :</div><div>
<input name="percentage_diploma" type="text" id="percentage_diploma" title="input your 12th class percentage" class="styles" /></div>
<div class="labels">Passing Diploma College(with address) :</div><div>
<input name="school_diploma" type="text" id="school_diploma" title="School from which you passed your 12th class" class="styles" style="" />

<div class="labels">Passing Year :</div>
<input name="year_diploma" type="text" id="year_diploma" title="as printed in your class 12th passing certificate" class="styles" /></div>
<div><div class="labels">Diploma Name :</div>
<input name="name_diploma" type="text" id="name_diploma" title="name of diploma" class="styles" /></div></div>
<table><tr><td><h4>College</h4></td></tr>
<tr><td class="labels">Percentage :</td> </tr>
<tr><td><input name="collegepercentage" type="text" id="collegepercentage" title="till date aggregate percentage in college" class="styles" />
</td> </tr>
<tr><td class="labels">Passing college :</td></tr>
<tr><td><input name="college" type="text" id="college" title="Name of the college" class="styles" style="" /></td></tr>
<tr>
<td class="labels">Passing Year :</td> </tr>
<tr><td><input name="collegeyear" type="text" id="collegeyear" title="year of passing out from college" class="styles" /></td></tr>
<tr><td class="labels">Current Semester :
</td></tr><tr><td><input name="collegesem" type="text" id="collegesem" title="current semester in which you are studying" class="styles" />
</td></tr><tr><td class="labels">
Course Name with Branch:</td>
</tr><tr><td>
<input name="collegecourse" type="text" id="collegecourse" title="course name with your branch" class="styles" style="" />
</td></tr></table></fieldset>
<fieldset class="sectionwrap" id="div3">
<legend><strong>SummerTraining</strong></leged><table><tr><td class="labels">
Company Name : </td></tr>
<tr><td><input name="stcomapnynname" type="text" id="stcomapnynname" title="Name of the company or institution in which you did your Summer training" class="styles" style="" />
</td></tr><tr><td class="labels">Duration(from month - to month, year) :</td></tr><tr><td>
<input name="stduration" type="text" id="stduration" title="Duration of your training" class="styles" /></td></tr>

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```

<tr><td class="labels">Project Undertaken :</td></tr><tr><td>
<input name="stproject" type="text" id="stproject" title="Name of the project undertaken in training" class="styles" /></td></tr><tr>
<td class="labels">Technology Used :</td></tr><tr><td>
<input name="sttechnology" type="text" id="sttechnology" title="Technologies used in the abovementioned project" class="styles" /></td></tr></table></fieldset><fieldset class="sectionwrap" id="div4">
<legend><strong>Projects Undertaken</strong></legend><br />
Final Year Project :<br /><input name="projectfinalyear" type="text" id="projectfinalyear" title="Project undertaken in final year" class="styles" />
<button name="btngenerateproject" type="button" value="Add Extra Project" id="btngenerateproject" onclick="generateTextbox('project')">Add Extra Project</button></fieldset>
<fieldset class="sectionwrap" id="div5">
<legend><strong>Achievements</strong></legend>
<br />
<button name="btngenerateaccomplishment" type="button" value="Add Achievement" id="btngenerateaccomplishment" onclick="generateTextbox('achievement')">Add Achievement</button></fieldset>
<fieldset class="sectionwrap" id="div6">
<legend><strong>Skill Set</strong></legend>
<br />Enter Skills (1 mandatory) :<br />
<input name="mandatoryskill" type="text" id="mandatoryskill" title="Technical Skills" class="labels" />
<button name="btngenerateskill" type="button" value="Add Skill" id="btngenerateskill" onclick="generateTextbox('skill')">Add Skill</button></fieldset>
<fieldset class="sectionwrap" id="div7">
<legend><strong>Areas Interest</strong></legend> <br /><button name="btngenerateinterest" type="button" value="Add Interest" id="btngenerateinterest" onclick="generateTextbox('interest')">Add Interest</button></fieldset>

<fieldset class="sectionwrap" id="div8">
<legend><strong>PersonalDetails</strong></legend></fieldset><table><tr><td class="labels">Date Of Birth :</td></tr><tr><td class="labels">
<input name="dob" type="text" id="dob" title="Date Of Birth as mentioned in passing certificate" class="styles" /></td></tr>
<tr><td class="labels"> Land Line No. :</td></tr>
<tr><td><input name="landline" type="text" id="landline" title="Fixed telephone number" class="styles" /></td></tr><tr>
<td class="labels"> Alternate No. :</td></tr>
<tr><td><input name="otherno" type="text" id="otherno" title="mobile or another alternate contact number" class="styles" /></td></tr><tr><td class="labels">
Nationality :</td></tr>
<tr><td class="labels"><input name="nationality" type="text" id="nationality" title="Country of which you're a legal citizen" class="styles" /></td></tr><tr><td class="labels">Permanent Address :</td></tr><tr>
<td class="labels"><input name="permanentaddress" type="text" id="permanentaddress" title="Permanent Residential Address" class="styles" /></td></tr><tr><td class="labels">
Current Address :</td></tr><tr>
<td class="labels"><input name="currentaddress" type="text" id="currentaddress" title="Current Residential Address" class="styles" /></td></tr>

```

```

</td></tr></table> </fieldset>
<fieldset class="sectionwrap" id="div9">
    <legend><strong>Finish</strong></legend>
<table><tr><td class="labels">
Date : </td></tr>
<tr><td class="labels">
<input name="date" type="text" id="date" title="Date of creation of Resume" class="styles" />
</td></tr><tr><td class="labels">
Time : </td></tr><tr>
<td class="labels">
<input name="time" type="text" id="time" title="Time of creation of Resume" class="styles" />
</td></tr><tr><td class="labels">Place :
</td></tr><tr><td class="labels">
<input name="place" type="text" id="place" title="Location where Resume is being created" class="styles" /></td></tr><tr>
<td class="labels">Select Resume Template :
</td></tr><tr><td class="labels">
<table id="TemplateList" border="0">
<tr><td><input id="TemplateList_0" type="radio" name="TemplateList" value="1" /><label for="TemplateList_0"><img src = "images/template1.JPG" align = "center"/></label>
</td><td><input id="TemplateList_1" type="radio" name="TemplateList" value="2" />
<label for="TemplateList_1"><img src = "images/template2.JPG" align = "center"/></label>
</td><td><input id="TemplateList_2" type="radio" name="TemplateList" value="3" />
                <label for="TemplateList_2"><img src = "images/template3.png" align = "center"/></label>
                </td><td><input id="TemplateList_3" type="radio" name="TemplateList" value="4" />
                <label for="TemplateList_3"><img src = "images/template4.png" align = "center"/></label>
            </td>
        </tr>
    </table>
    </td>
    </tr>
    <tr>
        <td class="labels">
            <input type="submit" class="large blue";name="btn" value="Generate Resume" id="btn" />
        </td>
    </tr>
</table>
</fieldset>
</form>
</body>
</html>

```

Contact us:

Coding:

ABOUT US

Coding:

```
<!DOCTYPE html>
<html>
<head>
    <title>Job Finder</title>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0"/>
    <link rel="stylesheet" type="text/css" href="jobfinder.css" media="all" />
</head>
<body><div class="bg" style="height:900px;">
<div id="container" class="grid">
    <header>
        <div class="col_6 column">
            <h1><a href="index.html"><strong>Job</strong>Finder</a></h1>
        </div>
    </header>
    <script language="JavaScript" type="text/javascript">
        <!--
        function validate(){
            if ( ( ( document.emailForm.text.value == "" ) || ( document.emailForm.email.value.search("@") == -1 ) || ( document.emailForm.email.value.search("[.*]") == -1 ) ) {
                alert( "Please make sure the form is complete and valid." );
            } else if ( ( document.emailForm.email.value.search ";" != -1 ) || ( document.emailForm.email.value.search( "," ) != -1 ) || ( document.emailForm.email.value.search( " " ) != -1 ) ) {
                alert( "You cannot enter more than one e-mail address." );
            } else {
                document.emailForm.action = "sendmessage.php";
                document.emailForm.submit();
            }
        }
        //-->

        </script>
        <div id="description" >
<div class="info">About Us</div>
<p>You can contact us by sending an email to <a href="mailto:pradyumndurugkar65@gmail.com">pradyumndurugkar65@gmail.com </a><br>
<strong>Finds Better Tomorrow for you... </strong></p><br />
</div>
        <div class="col_12 column">
<ul class="menu">
            <li><a href="home.php"><i class="fa fa-home"></i> Home</a></li>
            <li><a href="index1.php"><i class="fa fa-certificate"></i> Create Resume</a></li>
            <li><a href="contact.html"><i class="fa fa-inbox"></i> Contact us</a></li>
            <li><a href="about.html"><i class="fa fa-desktop"></i> About us</a></li>
        </ul>
    </div>
```

```

<div class="col_12 column">
<h5><strong>Job</strong>Finder is...</h5>

<li>Your source for employment information and inspiration</li>
<li>The place to manage your career</li>
<li>Your pathway to career success</li>
<li>Tools to help job seekers, students, businesses and career professionals</li>
</li>

<h5><strong>Job</strong>Finder Mission</h5>
<p>To deliver integrated, easy-to-understand workforce information that helps job seekers, students, workers, workforce intermediaries, and employers develop their capacity and make sound economic decisions in the new economy.</p>
<h5><strong>Job</strong>Finder Vision</h5>
<p>To be the nation's most trustworthy provider of comprehensive, integrated, relevant, and personalized workforce information tools and resources on any desired electronic delivery system. These tools and resources serve job seekers, students, workers, workforce intermediaries, and employers to enhance their employment opportunities and business prosperity.</p>

</div>
<div class="footer" style="background-color: blueviolet; height: 200px; margin-top: 50px; border-radius: 25px 25px 25px 25px; border-style: solid; border-width: 10px; text-align: center;">
<h4>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;Follow Us</h4>

<ul class="social-icons" style=" font-size: 40px;">
    <li style="list-style: none;"><a href ="https://m.facebook.com/jobfinderworldwide/" class="facebook" style=" list-style: none;"><i class="fa fa-facebook"></i></a>
        <a href ="https://mobile.twitter.com/Jobfinder4uC" class="twitter"><i class="fa fa-twitter"></i></a>
        <a href ="https://www.instagram.com/jobfinder24" class="instagram"><i class="fa fa-instagram"></i></a>
    </li>
</ul>
<p>@<strong>Sponsored by G.S College of Commerce and Economics</strong></p>
</div>
</div></div>
</body>
</html>

```

Register Form

Coding:

```
<?php include('server.php') ?>
<!DOCTYPE html>
<html>
<head><title>Registration system PHP and MySQL</title>
<link rel="stylesheet" type="text/css" href="css/jobfinder.css" media="all" />
<link rel="stylesheet" type="text/css" href="reg.css">
</head><body><div id="container" class="grid">
<header><div class="col_6 column">
<h1><a href="index.html"><strong>Job</strong>Finder</a></h1></div>
<div class="header"><h2>Register</h2>
</div><form method="post" action="register.php">
<?php include('errors.php'); ?><div class="input-group"><label>Username</label>
<input type="text" name="username" value="<?php echo $username; ?>">
</div><div class="input-group">
<label>Email</label><input type="email" name="email" value="<?php echo $email; ?>">
</div>
<div class="input-group">
<label>Password</label>
<input type="password" name="password_1">
</div>
<div class="input-group">
<label>Confirm password</label>
<input type="password" name="password_2">
</div>
<div class="input-group">
<button type="submit" class="btn" name="reg_user">Register</button>
</div>
<p>
    Already a member? <a href="login.php">Sign in</a>
</p>
</form>
</body>
</html>
```

Login Form

Coding:

```
<?php include('server.php') ?>
<!DOCTYPE html>
<html>
<head>
    <title>Job Finder</title>
    <link rel="stylesheet" type="text/css" href="reg.css" media="all" />
    <link rel="stylesheet" type="text/css" href="css/jobfinder.css" media="all" />
</head>
<body>
    <div id="container" class="grid">
        <header>
            <div class="col_6 column">
                <h1><a href="index.html"><strong>Job</strong>Finder</a></h1>
            </div>
            <div class="header">
                <h2>Login</h2>
            </div>
            <form method="post" action="login.php">
                <?php include('errors.php'); ?>
                <div class="input-group">
                    <label>Username</label>
                    <input type="text" name="username" >
                </div>
                <div class="input-group">
                    <label>Password</label>
                    <input type="password" name="password" >
                </div>
                <div class="input-group">
                    <button type="submit" class="btn" name="login_user">Login</button>
                </div>
                </p>
                <p>
                    Not yet a member? <a href="register.php">Sign up</a>
                </p>
            </form>
        </body>
    </html>
```

Addjob button

Coding:


```

btnDown.click(function () {
var oldValue = parseFloat(input.val());
if (oldValue <= min) {
var newVal = oldValue;
} else {
var newVal = oldValue - 1;
}
spinner.find("input").val(newVal);
spinner.find("input").trigger("change");
});

});
</script>
</div>

<label for="contact_text" style="margin-top:20px;">
Description </label>
<br>
<textarea cols="50" rows="10" name="description" id="description" class="inputbox"></textarea>
<br>
<br>
<div class="input-group">
<button type="submit" class="large green" name="btn-send">Addjob</button>
</div>
</form>
</form>
</div> </div></div>

<?php
footernavigator();
?>
</form>
</body>
</html>

```

Connect.php

Coding:

```

<?php
$comname=$_POST['comname'];
$email=$_POST['email'];
$state=$_POST['state'];
$city=$_POST['city'];
$salary=$_POST['salary'];
$desig=$_POST['desig'];
$number=$_POST['number'];
getDescription=$_POST['description'];
$conn=new mysqli('localhost','root','','jobfinder');
if($conn->connect_error){
die('Connection Failed:'.$conn->connect_error);}else{
$stmt= $conn->prepare("insert into
addjob(comname,email,state,city,salary,desig,number,description)values(?,?,?,?,?,?,?,?)");
$stmt->bind_param("sssssis",$comname,$email,$state,$city,$salary,$desig,$number,$description);
$stmt->execute();
header('location:thanku.php');
$stmt->close();
$conn->close();
}?>

```

Errors.php

Coding:

```

<?php if (count($errors) > 0) : ?>

<div class="error">
    <?php foreach ($errors as $error) : ?>
        <p><?php echo $error ?></p>
    <?php endforeach ?>
</div>
<?php endif ?>

```

Thanku.php

Coding:

```
<!DOCTYPE html>
<html>
<head>

<title>JobFinder | Register</title>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0"/>
<meta name="description" content="" />

<link rel="stylesheet" type="text/css" href="jobfinder.css" media="all" />

</head>
<body><div class="bg" style="height:500px;">
<div id="container" class="grid">
<header>
    <div class="col_6 column">
        <h1><a href="index.html"><strong>Job</strong>Finder</a></h1>
    </div>
    <div class="col_6 column right">
        <form id="add_job_link">
            <button class="large green"><i class="fa fa-plus"></i>Add Job</button>
        </form>
    </div>
</header>

<div class="col_12 column">
    <ul class="menu">
        <li><a href="home.php"><i class="fa fa-home"></i> Home</a></li>
        <li><a href="index1.php"><i class="fa fa-certificate"></i> Create Resume</a></li>
        <li><a href="contact.html"><i class="fa fa-inbox"></i> Contact us</a></li>
        <li><a href="about.html"><i class="fa fa-desktop"></i> About us</a></li>
    </ul>
</div>
</form><br>
<div class="pradyum" style="margin-top:200px;">
&nbsp;&nbsp;&nbsp; Jobs added Successfully!!
</div>

<div class="clearfix"></div>

</div> </div>
</body>
</html>
```

Redirect page

Coding:

```
<?php
session_start();

if (!isset($_SESSION['username'])) {
$_SESSION['msg'] = "You must log in first";
header('location: login.php');
}

if (isset($_GET['logout'])) {
session_destroy();
unset($_SESSION['username']);
header("location: login.php");
}

?>
<!DOCTYPE html>
<html>
<head>
<title>Home</title>
<link rel="stylesheet" type="text/css" href="css/jobfinder.css">
<link rel="stylesheet" type="text/css" href="style.css">

<link rel="stylesheet" type="text/css" href="reg.css">
</head>
<body>
<div id="container" class="grid">
<header>
<div class="col_6 column">
<h1><a href="index.html"><strong>Job</strong>Finder</a></h1>
</div>
<div class="content">
<!-- notification message -->
<?php if (isset($_SESSION['success'])) : ?>
<div class="error success" ><h3>
<?php
echo $_SESSION['success'];
unset($_SESSION['success']);
?>
</h3></div><?php endif ?>
<!-- logged in user information --> <?php if (isset($_SESSION['username'])) : ?>
<p>Welcome <strong><?php echo $_SESSION['username']; ?></strong></p>
<meta http-equiv="Refresh" content="5";url=localhost/JobFinder1/login.html"/>
<a href="index.html" style="color: green;">Click to redirect</a>
<p><a href="index.php?logout=1" style="color: red;">logout</a> </p>
<?php endif ?> </div>
</body></html>
```

Server.php

Coding:

```
<?php
    session_start();
// variable declaration
    $username = "";
    $email = "";
    $errors = array();
    $_SESSION['success'] = "";
// connect to database
    $db = mysqli_connect('localhost', 'root', "", 'registration');
// REGISTER USER
if (isset($_POST['reg_user'])) {
    // receive all input values from the form
    $username = mysqli_real_escape_string($db, $_POST['username']);
    $email = mysqli_real_escape_string($db, $_POST['email']);
    $password_1 = mysqli_real_escape_string($db, $_POST['password_1']);
    $password_2 = mysqli_real_escape_string($db, $_POST['password_2']);

    // form validation: ensure that the form is correctly filled
    if (empty($username)) { array_push($errors, "Username is required"); }
    if (empty($email)) { array_push($errors, "Email is required"); }
    if (empty($password_1)) { array_push($errors, "Password is required"); }

    if ($password_1 != $password_2) {
        array_push($errors, "The two passwords do not match");
    }

    // register user if there are no errors in the form
    if (count($errors) == 0) {
        $password = md5($password_1); // encrypt the password before saving in the
database
        $query = "INSERT INTO users (username, email, password)
                  VALUES('$username', '$email', '$password')";
        mysqli_query($db, $query);

        $_SESSION['username'] = $username;
        $_SESSION['success'] = "You are now logged in";
        header('location: index.php');
    }
}

LOGIN USER
if (isset($_POST['login_user'])) {
    $username = mysqli_real_escape_string($db, $_POST['username']);
    $password = mysqli_real_escape_string($db, $_POST['password']);

    if (empty($username)) {
        array_push($errors, "Username is required");
    }
    if (empty($password)) {
        array_push($errors, "Password is required");
    }
}
```

```
}

if (count($errors) == 0) {
    $password = md5($password);
    $query   = "SELECT * FROM users WHERE username='$username' AND
password='$password'";
    $results = mysqli_query($db, $query);

    if (mysqli_num_rows($results) == 1) {
        $_SESSION['username'] = $username;
        $_SESSION['success'] = "You are now logged in";
        header('location: index.php');
    }else {
        array_push($errors, "Wrong username/password combination");
    }}?>
```

Style.css:

Coding:

```
/*
-----  

IMPORTS  

-----*/  

@import  

url(https://fonts.googleapis.com/css?family=Arimo:400,700);  

/*-----  

OVERRIDES  

-----*/  

h1,h2,h3,h4,h5,h6{  

font-family: "Arimo", arial, verdana, sans-serif;  

font-weight:normal;  

}  

thead th,  

tbody th{  

font-family: "Arimo", arial, verdana, sans-serif;  

}  

button,  

a.btn,  

input[type="submit"],  

input[type="reset"],  

input[type="button"]{  

font-family: "Arimo", arial, verdana, sans-serif;  

}  

.menu{  

font-family: "Arimo", arial, verdana, sans-serif;  

}  

blockquote{  

font-family: "Arimo", arial, verdana, sans-serif;  

}  

a{  

text-decoration:none;  

}  

li{  

list-style:none;  

}  

/*-----
```

LAYOUT

```
-----*/  

body{  

margin:0;  

padding:0 0 0 0;  

background: url(css/img/gray_jean.png);  

background-repeat:no-repeat;  

height: 100%;  

background-size:cover;  

font: normal 1em/150% 'Arimo', arial,  

verdana, sans-serif;  

text-shadow: 0 0 1px transparent; /* google  

font pixelation fix */  

}  

#container{  

background:transparent;  

overflow:hidden;  

min-height:300px;  

min-width:960px;  

margin-bottom:2px;  

}  

#wrap{  

width:100%;  

background:transparent;  

margin:30px auto 30px auto;  

padding:0 2%;  

border:1px solid #ccc;  

}  

#footer{  

text-align:center;  

padding:20px;  

margin:0;  

border-top:1px solid #ddd;  

color:#999;  

font-size:0.8em;  

text-shadow:0px 1px 1px #fff;  

position: relative;  

top:0;  

left:0;  

background:#fff;  

}  

#link-top{  

display:none;  

}  

/* NAV BAR */  

.navbar {  

overflow: hidden;
```

```

background-color:transparent;
}

.navbar a {
float: left;
font-size: 16px;
color: transparent;
text-align: center;
padding: 14px 16px;
text-decoration: none;
}
#mc_embed_signup{
padding:30px 0;
}
#ui-preview{
border:5px solid #ddd;
margin:30px 0;
display:block;
}
#add_job_link{
margin-top:20px;
}
#search_area{
background:transparent;
overflow:auto;
min-height:100px;
padding:30px 0 0 20px;
}
#keywords{
width:320px;
height:40px;
padding:4px;
margin-right:10px;
background:white;
}
#category_select, #state_select, #state,#sts{
height:40px;
width:200px;
padding:4px;
border:1px solid #ccc;
border-radius:5px;
box-shadow:inset .1px 6px #ccc;
margin-right:7px;
margin-left:7px;
}

#listings{
overflow:auto;
border-bottom:1px #aaa dotted;
padding:10px 0 10px 0;
list-style:none;
}

.type{
float:left;
width:154;
margin-top:30px;
}
.type span{
padding:10px 20px 10px 20px;
color:#fff;
background:#81b800;
}
.type span.green{
background:#4c9ef1;
}
.type span.blue{
background:#4c9ef1;
}
.description{
float:right;
width:854;
color:green;
}
#category_block li{
width:200px;
float:left;
padding:0 10px 0 0;
}
.footer{
background-color: white;
margin-top: 550px;
text-align:center;
}
.social-icons{
font-size:40px;
text-align:center;
}
h5{
color:blue;
font-size:20px;
}
.info{
color:green;
font-size:30px;
margin-top:20px;
}
.shift{
margin-top:10px;
margin-left:50px;
}
.quantity {
position: relative;
}

```

```
width: 100%;  
margin-bottom: 20px;  
}  
  
.quantity input[type=number] {  
-moz-appearance: textfield;  
}  
  
.quantity input {  
width: 60px;  
padding: 0px;  
padding-left: 10px;  
margin-bottom: 10px;  
}  
  
.quantity input:focus {  
outline: 0;  
}  
  
.quantity-button {  
cursor: pointer;  
border: solid 1px solid #eee;  
width: 26px;  
text-align: center;  
color: #333;  
-moz-user-select: none;  
-ms-user-select: none;  
-o-user-select: none;  
user-select: none;  
}  
  
.quantity-button.quantity-up,  
.quantity-button.quantity-down,  
.quantity input {  
border: solid 1px #ccc;  
  
display: inline-block;  
height: 42px;  
width: 400px  
}  
.quantity label{  
float: left;  
margin-top: 20px;  
}  
.quantity-button.quantity-up {  
height: 40px;  
width: 50px;  
font-size: 30px;  
border: solid 5px #ccc;  
}  
.quantity-button.quantity-down {  
height: 40px;  
width: 50px;  
font-size: 30px;  
border: solid 5px #ccc;  
margin-left: 10px;  
}  
img{  
height:170px;  
width:170px;  
margin-left: 30px;  
}  
.pradyum{  
font-family: Algerian;  
font-size: 70px;  
color: blue;  
}
```

Login.css

Code:

```
* { margin: 0px; padding: 0px; }

body { font-size: 120%; margin:0; padding:0 0 0 0; background: url(css/img/Slide1.png); background-repeat:no-repeat; height: 100%; background-size:cover; font:normal 0.9em/150% 'Arimo', arial, verdana, sans-serif; text-shadow: 0 0 1px transparent; /* google font pixelation fix */

}

.header { width: 100%; margin: 10px auto 0px; color: white; background: #5F9EA0; text-align: center; border: 1px solid #B0C4DE; border-bottom: none; border-radius: 10px 10px 0px 0px; padding: 40px; float:right; }

form, .content { width: 100%; margin: 0px auto; padding: 40px; border: 1px solid #B0C4DE; background: white; border-radius: 0px 0px 50px 50px; float:right; }

.input-group { margin:12px 110px; }
```

```
}
```

```
.input-group label { display: block; text-align: left; margin: 15px; font-size: 30px; }

.input-group input { height: 30px; width: 93%; padding: 20px 10px; font-size: 20px; border-radius: 5px; border: 1px solid gray; }

.btn { padding: 10px; font-size: 15px; color: white; background: #5F9EA0; border: none; border-radius: 5px; }

.error { width: 92%; margin: 0px auto; padding: 10px; border: 1px solid #a94442; color: #a94442; background: #f2dede; border-radius: 5px; text-align: left; }

.success { color: #3c763d; margin: 10px auto 0px; background: #dff0d8; border: 1px solid #3c763d; margin-bottom: 20px; }
```

Resume stylesheet1.css

Coding:

```
#main{height:20%;border-top:1px solid black;border-bottom:1px solid black;}  
#header{margin-top:3%;margin-bottom:-3%;}  
.year{width:10%;}  
.institute{width:40%;}  
.course{width:35%;}  
.percent{width:30%;}  
ul{margin-left:5%;}  
.data{float:left;}  
#disclaimer{width:100%;}  
.table{border:1px solid black;margin-top:5%;}  
h2{border:1px solid black;margin-top:0%;}  
#declaration{border:none;margin-top:5%;}  
th{text-align:left;}  
th,td,table{padding:10px;}  
table{margin-top:-1.5%;width:100%;}  
#heading{color:white;background-color:#303030;}  
p{padding-left:1%;}
```

Resume stylesheet2.css

Coding:

```
#main{height:20%;border-top:1px solid black;border-bottom:1px solid black;}

#header{margin-top:3%;margin-bottom:-3%;}

.year{width:10%;}.institute{width:40%;}

.course{width:35%;}

.percent{width:30%;}

ul{margin-left:5%;}

.data{float:left;}

#disclaimer{width:100%;}

.table{border:1px solid black;margin-top:5%;}

h2{border:1px solid black;margin-top:0%;}

#declaration{border:none;margin-top:5%;}

th{text-align:left;}

th,td,table{padding:10px;}

table{margin-top:-1.5%;width:100%;}

#heading{background-color:#77B5FE;}

p{padding-left:1%;}
```

Resume stylesheet3.css

Code:

```
#main{height:20%;border-top:1px solid black; border-bottom:1px solid black;background-color:#0066CC;color:white;padding-left:1%;font-family:Calibri;font-size:100%;}

#header{margin-top:3%;margin-bottom:-3%;color:#0066CC;}

.year{width:10%;}

.institute{width:40%;}

.course{width:35%;}

.percent{width:30%;}

ul{margin-left:5%;}

.data{float:left;}

#disclaimer{width:100%;}

.table{border-bottom:2px solid #0066CC margin-top:5%;}

h2{color:#0066CC;margin-top:0%;}

#declaration{border:none;margin-top:5%;}

th{text-align:left;},td,table{border: 1px solid black; border-collapse: collapse; padding:10px; }

table{width:100%;margin-bottom:2%;}

#heading{font-family:Calibri; }

span{font-weight:bold;color:#0066CC;}
```

Resume stylesheet4.css

Code:

```
#main {height:20%;border-top:1px solid black;border-bottom:1px solid black;}

#header{margin-top:3%;margin-bottom:-3%;}

.year{width:10%;}

.institute{width:40%;}

.course{width:35%;}

.percent{width:30%;}

ul{margin-left:5%;}

.data{float:left;}

#disclaimer{width:100%;}

.table{border-bottom:2px solid black;margin-top:5%;}

h2{margin-top:0%;}

#declaration{border:none;margin-top:5%;}

th{text-align:left;}

th,td,table{border: 1px solid black; border-collapse: collapse; padding:10px; }

table{width:100%;margin-bottom:2%;}

#heading{font-family:Calibri; }

span{font-weight:bold;}
```

Resume stylesheet.css

Coding:

```
#main{height:20%;border-top:1px solid black;border-bottom:1px solid black;}

#header{margin-top:3%;margin-bottom:-3%;}

.year{width:10%;}

.institute{width:40%;}

.course{width:35%;}

.percent{width:30%;}

ul{margin-left:5%;}

.data{float:left;}

#disclaimer{width:100%;}

.table{border:1px solid black;margin-top:5%;}

h2{border:1px solid black;margin-top:0%;}

#declaration{border:none;margin-top:5%;color:white;background-color:#303030;}

th{text-align:left;}

th,td,table{border: 1px solid black; border-collapse: collapse; padding: 10px; }

table{margin-top:-1.5%;width:100%;}

#heading{color:white;background-color:#303030;}
```

Indexstylesheet.css

Code:

```
#main{height:200%;position:absolute;width:70%;border:0px solid #C80000;margin-top:11%;margin-left:3%;font-size: 20px;}

#header{text-align:center;background-color:black}

#resume_builder{font-family:Georgia;font-size:100%;color:white;margin-top:5%;}

#select_option{height:7%;width:100%;margin-left:10%;}

#select_toggle{width:80%;height:100%;float:left;}

.toggle1{width:10%;height:80%;background-color:red;position:relative;display:inline;float:left;text-align:center;}

.toggle2{width:10%;height:80%;background-color:red;position:relative;display:inline;float:left;text-align:center;border-left:1px solid;border-right:1px solid #C80000;}

.option{color:white;font-size:80%;}

.single{top:5px;}

#name{margin:auto;}

#next{float:right;}

#back{float:left;}

#content{margin-left:1%;}

.labels{margin-top:15px;}

#TemplateList input{position: absolute;margin-top: 320px;width: 50px;height: 20px;margin-left: 100px;}

#TemplateList img{margin: 5%;height: 300px;width: 200px;margin-bottom: 40px;border: solid 1px #eee;}

fieldset {border: 0; }

button{margin:10px;}
```

Buttons.css

Coding:

```
button,  
a.btn,  
a.btn:visited,  
a.button,  
a.button:visited,  
input[type="submit"],  
input[type="reset"],  
input[type="button"]{  
position:relative;  
top:0;  
left:0;  
vertical-align: middle;  
margin:0;  
padding:10px 15px;  
line-height:100%;  
-moz-border-radius:5px;  
-webkit-border-radius:5px;  
border-radius:5px;  
cursor: pointer;  
width:auto;  
overflow:visible;  
font-weight:normal;  
font-size:14px; /*Pixels for consistancy*/  
text-shadow:0 1px 0 #fff;  
color:#666;  
text-decoration:none;  
vertical-align: middle;  
-webkit-box-sizing: border-box;  
-moz-box-sizing: border-box;  
box-sizing: border-box;  
display:inline-block;  
*display:inline; /*IE ONLY*/  
zoom:1;  
background: -webkit-linear-gradient(top, rgba(252,252,252,1) 0%,rgba(224,224,224,1) 100%); /*  
Chrome10+,Safari5.1+ */  
filter: progid:DXImageTransform.Microsoft.gradient( startColorstr='#fcfcfc',  
endColorstr='#e0e0e0',GradientType=0 ); /* IE6-9 */  
}  
button.medium, a.btn.medium, a.button.medium{}/*default*/  
button.large, a.btn.large, a.button.large{font-size:1.3em;padding:10px 20px;}  
.pill{-webkit-border-radius:200em;-moz-border-radius:200em;border-radius:200em;}
```

```

.pop{-webkit-box-shadow:0px 1px 5px rgba(0,0,0,0.2);-moz-box-shadow:0px 1px 5px
rgba(0,0,0,0.2);box-shadow:0px 1px 5px rgba(0,0,0,0.2);}
.inset{-webkit-box-shadow:inset 0 1px 3px rgba(0,0,0,0.3);-moz-box-shadow:inset 0 1px 3px
rgba(0,0,0,0.3);box-shadow:inset 0 1px 3px rgba(0,0,0,0.3);}
.square{-moz-border-radius:0;-webkit-border-radius:0;border-radius:0;}
button.blue,
a.btn.blue,
a.button.blue,
input[type=submit].blue,
input[type=reset].blue,
input[type=button].blue{
text-shadow:0 -1px 0 #1D6DC1;
color:#fff;
border:1px solid #1D6DC1;
background: rgb(122,188,255); /* Old browsers */
background: -webkit-linear-gradient(top,      rgba(122,188,255,1) 0%,rgba(96,171,248,1)
44%,rgba(64,150,238,1) 100%); /* Chrome10+,Safari5.1+ */
filter:         progid:DXImageTransform.Microsoft.gradient( startColorstr='#7abcff',
endColorstr='#4096ee',GradientType=0 ); /* IE6-9 */
}
button.green,a.btn.green,a.button.green,input[type=submit].green,input[type=reset].green,input[type=
button].green{
text-shadow:0 -1px 0 #669E00;color:#fff;border:1px solid #669E00;background: rgb(143,196,0); /* Old
browsers */background: -webkit-linear-gradient(top,  rgba(143,196,0,1) 0%,rgba(107,165,0,1)
100%); /* Chrome10+,Safari5.1+ */
filter:         progid:DXImageTransform.Microsoft.gradient( startColorstr='#8fc400',
endColorstr='#6ba500',GradientType=0 ); /* IE6-9 */
}

```

Form.css

Coding:

```
fieldset{margin:30px 0 20px 0;padding:5px 15px 15px 15px;border:1px solid #ccc;background:#f5f5f5;-moz-border-radius:5px;-webkit-border-radius:5px;border-radius:5px;position: relative;top:0;left:0;}

legend{-moz-border-radius:5px;-webkit-border-radius:5px;border-radius:5px;border:1px solid #ccc;background:#f5f5f5;padding:2px 10px;margin:0 0 0 0;display:block;position: relative;top:0;left:0;}

label{display:inline-block,*display:inline;vertical-align: middle;margin:0;padding:0;position:relative;top:0;left:0;zoom:1;-moz-box-sizing: border-box;-webkit-box-sizing: border-box;box-sizing: border-box;}

input{display:inline-block,*display:inline;width:auto;zoom:1;margin:5px ;border:1px solid #ccc;height:40px;width:400px;text-indent: 15px;-moz-border-radius:5px;-webkit-border-radius:5px;border-radius:5px;background:#fff;-moz-box-shadow:inset 0 0 6px #ccc;-webkit-box-shadow:inset 0 1px 6px #ccc;box-shadow:inset 0 1px 6px #ccc;-moz-box-sizing: border-box;-webkit-box-sizing: border-box;box-sizing: border-box;}

textarea{

display:inline-block,*display:inline;vertical-align: middle;width:auto;zoom:1;margin-top:5px;border:1px solid #ccc;font-size:2em;height:200px;width: 900px;text-indent: 15px;-moz-border-radius:5px;-webkit-border-radius:5px;border-radius:5px;background:#fff;-moz-box-shadow:inset 0 0 6px #ccc;-webkit-box-shadow:inset 0 1px 6px #ccc;box-shadow:inset 0 1px 6px #ccc;-moz-box-sizing: border-box;-webkit-box-sizing: border-box;box-sizing: border-box;}
```

Grid.css

Coding:

```
.grid{  
max-width:1220px;  
margin:0 auto;  
padding:0 2em;  
}  
.row{display:block;overflow:hidden;:both;}  
*[class*="col_"].alpha{margin-left:0;}  
*[class*="col_"].omega{margin-right:0;}  
  
.col_1 { width: 6.666666666667%; }  
.col_2 { width: 15%; }  
.col_3 { width: 23.33333333333%; }  
.col_4 { width: 31.66666666667%; }  
.col_5 { width: 40%; }  
.col_6 { width: 48.33333333333%; }  
.col_7 { width: 56.66666666667%; }  
.col_8 { width: 65%; }  
.col_9 { width: 73.33333333333%; }  
.col_10 { width: 81.66666666667%; }  
.col_11 { width: 90%; }  
.col_12 { width: 98.33333333333%; }  
  
*[class*="col_"]{margin-left: 0.833333333333%;margin-right: 0.833333333333%;margin-top:0.5em;margin-bottom:0.5em;float: left;display: block;}
```

JobFinder.css

Coding:

```
@import url(css/buttons.css);
@import url(css/forms.css);
@import url(css/menus.css);
@import url(css/grid.css);
@import url(css/fonts/font-awesome-4.2.0/css/font-awesome.min.css);

.bg {
    background-image: url("css/img/gray_jean.png");
    border-radius: 10px 20px 10px 20px;
    position: fit;
    box-shadow: 10px 0px 10px black;
    margin-right: 90px;
    margin-left: 90px;
    margin-top: 20px;
}
*{
    -webkit-box-sizing: border-box;
    -moz-box-sizing: border-box;
    box-sizing: border-box;
}
a{color:#4D99E0;outline:0;}
a:active{color:inherit;}
a:visited{}
a:hover{}
a img{border:0;}
a [class^="icon-"]{color:inherit;text-decoration:none;}
strong,b{color:#000;font-weight:bold;}
background-image: url("gray_jean.png");
background-repeat:no-repeat;
height: 100%;
background-size:cover;

/*-----
    UTILITY
-----*/
.center{text-align:center;}
.left{text-align:left;}
```

```
.right{text-align:right;}

/*-----
    HEADINGS
-----*/
h1,h2,h3,h4,h5,h6{
    font-weight:bold;
    line-height:140%;
}
h1{
    font-size:3.5em;
    margin:10px 0 10px 0;
}
h2{
    font-size:3em;
    margin:10px 0 10px 0;
}
h3{
    font-size:2.5em;
    margin:10px 0 10px 0;
    line-height:130%;
}
h4{
    font-size:2em;
    margin:10px 0 10px 0;
}
h5{
    font-size:1.5em;
    margin:10px 0 10px 0;
}
h6{
    font-size:1.2em;
    margin:10px 0 5px 0;
}
```

```

/*
----- PARAGRAPHS -----
*/
p{
margin:10px 0;
}

/*
----- LISTS -----
*/
ul, ol{
padding:0;
margin:0 0 20px 25px;
}

li{
padding:5px 0;
margin:0;
}
.info{
font-size:30px;
margin-top: 20px;
color: green;
}
.social-icons a{
color: aliceblue;
}
.cont{
background-color: white;
margin-top: 130px;
width: 1200px;
border: 50px;
border-color: aliceblue;
border-radius: 25px 25px 25px 25px; border-style:solid;
border-width: 10px;
box-shadow: 8px 0px 10px 5px black;
height: 550px;
}
.cont label {
margin-left: 200px;
}
#description{
text-align: center;
}
.treο{
background-color: white;
margin-top: 130px;
width: 1200px;
border: 50px;
border-color: aliceblue;
border-radius: 25px 25px 25px 25px; border-style:solid;
border-width: 10px;
box-shadow: 8px 0px 10px 5px black;
height: 750px;
}
.treο label{
margin-left: 200px;
font-weight: bold;
}
.treο textarea{
margin-left: 120px;
}
.treο button{
float: right;
margin-right: 200px;
}
.pradyum{
background-image: url("images/thank.jpg");
font-family: Algerian;
font-size: 60px;
margin-left: 70px;
border-radius: 100px;
border: 50px;
border-color: aliceblue;
border-style:solid;
border-width: 10px;
box-shadow: 8px 0px 10px 5px black;
text-align: center;
}

```

Menu.css

Coding:

MENU LAYOUT

```
-----*/
.menu{margin:0;padding:0;line-height:100%;font-size:0; /* Kill white space gap between LI elements */position:relative;z-index:1000;}

.menu           li{margin:0;padding:0;list-style-type:none;display:inline-block;*display:inline;position:relative;zoom:1;line-height:inherit;top:0;left:0;font-size:22px; /* fixed font-size to replace font-size:0 in parent .menu 1em/16px default */}
.menu           li     a{margin:0;padding:0;display:block;display:inline-block;position:relative;zoom:1;line-height:100%;top:0;left:0;}
```

```
/*-----
```

MENU STYLES

```
-----*/
.menu{
border:1px solid #ccc;
background: -webkit-linear-gradient(top,  rgba(252,252,252,1) 0%,rgba(224,224,224,1) 100%);
z-index:600;
}

.menu li{}
```

```
.menu li a{
text-shadow:0px 1px 1px #fff;
padding:15px 20px;
text-decoration:none;
font-size:0.9em;
color: gray;
}.menu li a:hover
.menu li.hover>a{
background:WHITE;
}
```

Reg.css

Coding:

```
* { margin: 0px; padding: 0px; }
body { font-size: 120%; margin: 0; padding: 0 0 0; background: url(css/img/Slide1.png); background-repeat: no-repeat; height: 100%; background-size: cover; font: normal 0.9em/150% 'Arimo', arial, verdana, sans-serif; text-shadow: 0 0 1px transparent; /* google font pixelation fix */ }
.header { width: 100%; margin: 10px auto 0px; color: white; background: #5F9EA0; text-align: center; border: 1px solid #B0C4DE; border-bottom: none; border-radius: 10px 10px 0px 0px; padding: 40px; float: right; }
form, .content { width: 100%; margin: 0px auto; padding: 40px; border: 1px solid #B0C4DE; background: white; border-radius: 0px 0px 50px 50px; float: right; }
.input-group { margin: 12px 110px; }
.input-group label { display: block; text-align: left; margin: 15px; font-size: 30px; }
.input-group input { height: 30px; width: 93%; padding: 20px 10px; font-size: 20px; border-radius: 5px; border: 1px solid gray; }
.btn { padding: 10px; font-size: 15px; color: white; background: #5F9EA0; border: none; border-radius: 5px; }
.error { width: 92%; margin: 0px auto; padding: 10px; border: 1px solid #a94442; color: #a94442; background: #f2dede; border-radius: 5px; text-align: left; }
.success { color: #3c763d; margin: 10px auto 0px; background: #dff0d8; border: 1px solid #3c763d; margin-bottom: 20px; }
```

Feed.php

Coding:

```
<?php  
$name = filter_input(INPUT_POST, 'name');  
$email = filter_input(INPUT_POST, 'email');  
$subject = filter_input(INPUT_POST, 'subject');  
$area = filter_input(INPUT_POST, 'area');  
if (!empty($name)){  
if (!empty($email)){  
if (!empty($subject)){  
if (!empty($area)){  
$host = "localhost";  
$dbusername = "root";  
$dbpassword = "";  
$dbname = "jobfinder";  
// Create connection  
$conn = new mysqli ($host, $dbusername, $dbpassword, $dbname);  
  
if (mysqli_connect_error()){  
die('Connect Error ('. mysqli_connect_errno().') '  
. mysqli_connect_error());  
}  
else{  
$sql = "INSERT INTO feedback (name,email,subject,area)  
values ('$name','$email','$subject','$area')";  
if ($conn->query($sql)){  
  
echo '<script>alert("Feedback sendded")</script>';  
}  
else{  
echo "Error: ". $sql ."
```

```

". $conn->error;
}

$conn->close();
}

}

else{
echo "area should not be empty";
die();
}

}

else{
echo "subject should not be empty";
die();
}

}

else{
echo "email should not be empty";
die();
}

}

else{
echo "name should not be empty";
die();
}

?>

<html>
<head>

<title>JobFinder | Register</title>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0"/>

```

```

<meta name="description" content="" />

<link rel="stylesheet" type="text/css" href="jobfinder.css" media="all" />

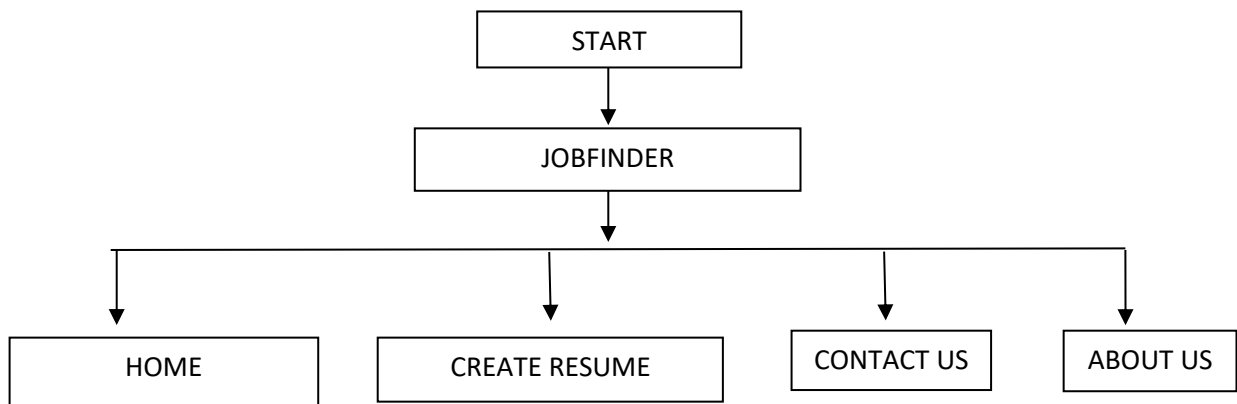
</head>
<body><div class="bg" style="height:500px;">
<div id="container" class="grid">
    <header>
        <div class="col_6 column">
            <h1><a href="index.html"><strong>Job</strong>Finder</a></h1>
        </div></header>
    <div class="col_12 column">
        <ul class="menu">
            <li><a href="home.php"><i class="fa fa-home"></i> Home</a></li>
            <li><a href="index1.php"><i class="fa fa-certificate"></i> Create
Resume</a></li>
            <li><a href="contact.html"><i class="fa fa-inbox"></i> Contact us</a></li>
            <li><a href="about.html"><i class="fa fa-desktop"></i> About us</a></li>
        </ul>
    </div>
    </form><br>
    <div class="pradyum" style="margin-top:200px;">
        &nbsp;&nbsp;&nbsp; Thank You
For Feedback!!
    </div>

    <div class="clearfix"></div>

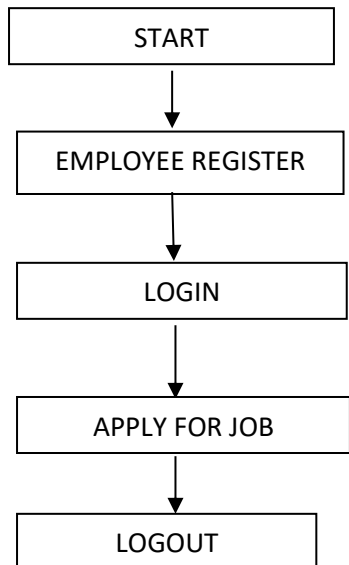
</div> </div>
</body>
</html>

```

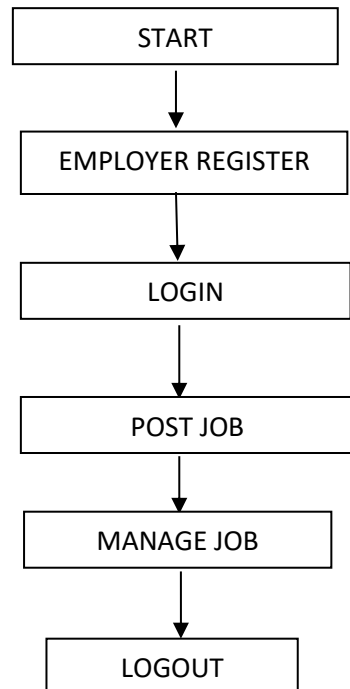
DATA STRUCTURE DIAGRAM



EMPLOYEE

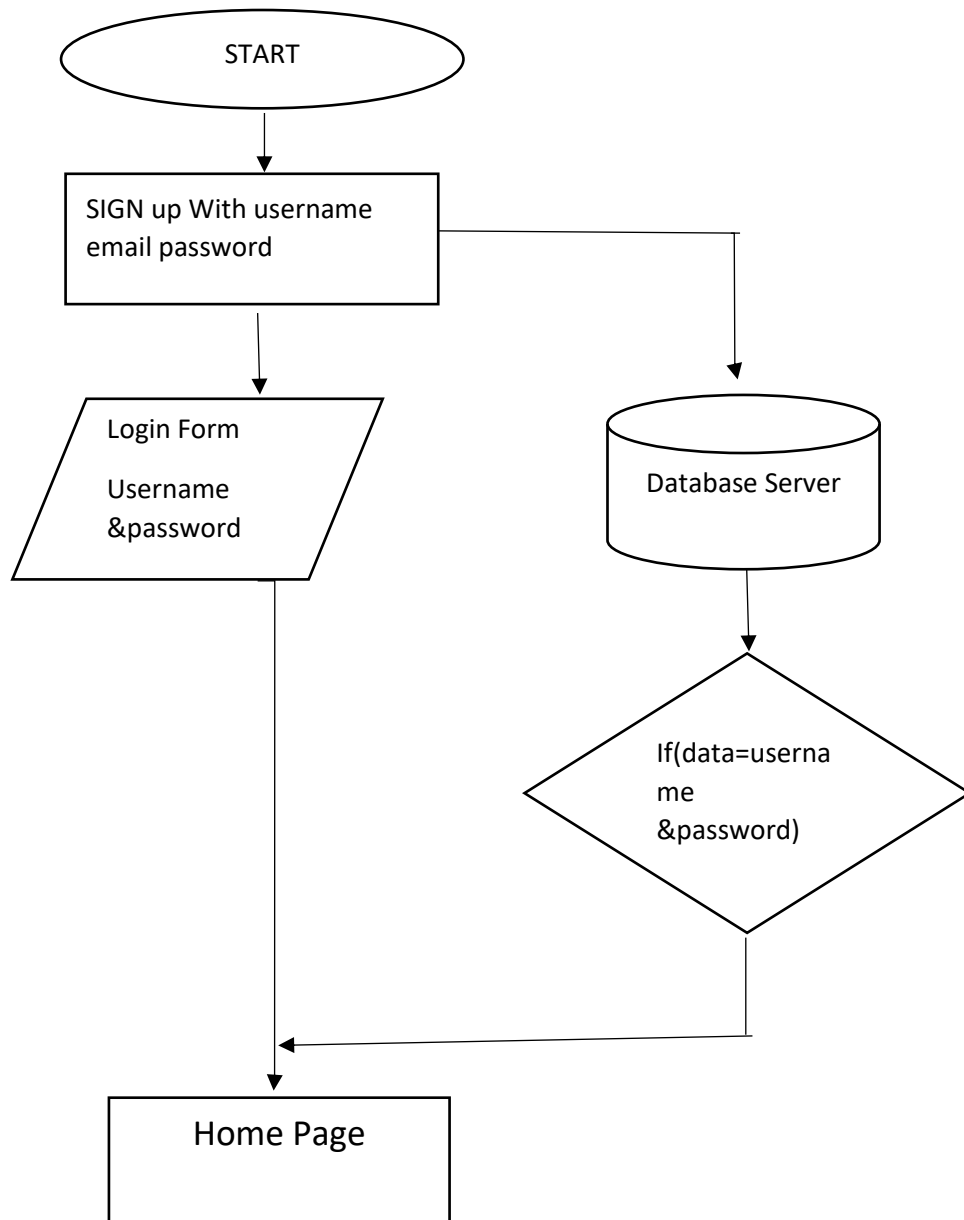


EMPLOYER



DATA FLOW DIAGRAM

Login Form:



Input Screen

HomePage:

The screenshot shows the homepage of the JobFinder application. At the top right are two green buttons: "Logout" and "+Add Job". Below them is a navigation bar with links: "Home", "Create Resume", "Contact us", and "About us". A search bar contains the placeholder "Search Job". The main content area displays a table of job listings:

Company Name	Email	State	City	Designation	Requirement Job	Description	view
English Trainer	amit@gmail.com	Maharashtra	NAGPUR	Teacher,	20	Skills Required: English Grammar and Technicality PSK (Public Speech Knowledge) 1.Job Title: English Trainer (Male/ Female) 2.Location : Nagpur (Dharmpeth)	view
COURSE5 INTELLIGENCE PRIVATE LIMITED	COURSE5INTELLIGENCE@gmail.com	maharashtra	nagpur	Project Manager	15	You will be managing custom market research projects of various scopes and with a range of deliverables for multiple quantitative and qualitative research projects. A major focus of the role is building strong relationships with clients, direct interaction with vendors, internal operations teams. This position requires strong and clear communication skills, outstanding client service, dedication to company goals, and passion for quality.	view
HDFC BANK	hdfcbank233@gmail.com	maharashtra	mumbai	Imperia Relationship Manager	5	An Imperia Relationship Manager handles a group of High Net Worth Imperia Clients Profiling Customers and provide financial products to meet customer needs Deepen the relationship by Cross selling Banks Products and Services according to Customer Needs	view

Searching Button:

The screenshot shows the homepage of the JobFinder application after a search for "hdfc". The search results table is identical to the one above, but only the first row is visible, corresponding to the HDFC BANK entry.

Company Name	Email	State	City	Designation	Requirement Job	Description	view
HDFC BANK	hdfcbank233@gmail.com	maharashtra	mumbai	Imperia Relationship Manager	5	An Imperia Relationship Manager handles a group of High Net Worth Imperia Clients Profiling Customers and provide financial products to meet customer needs Deepen the relationship by Cross selling Banks Products and Services according to Customer Needs	view

Applying the job

The screenshot shows a web browser window with the URL `localhost/it/home.php`. The main page has a header "JobFinder" and a search bar. A modal window titled "Employee Details" is open in the center. The modal contains the following data:

Employee Details	
Company Name	HDFC BANK
Email	hdfcbank233@gmail.com
State	maharashtra
City	mumbai
Designation	Imperia Relationship Manager Year
Description	An Imperia Relationship Manager handles a group of High Net Worth Imperia Clients Profiling Customers and provide financial products to meet customer needs Deepen the relationship by Cross selling Banks Products and Services according to Customer Needs Year

At the bottom right of the modal is a "Logout" button and a "+Add Job" button.

Addjob Form:

The screenshot shows a "JobFinder" website with a "Add Job" header and a sub-header "Let's give the opportunity to others....". The top navigation bar includes links for Home, Create Resume, Contact us, and About us. The main content area is titled "Add Job" and contains the following form fields:

Company Name	<input type="text"/>
E-mail address	<input type="text"/>
State	<input type="text"/>
City	<input type="text"/>
Salary	<input type="text"/>
Designation Post	<input type="text"/>
Requirement of Jobs	<input type="text"/> 0
Description	

Below the form is a large text area for the "Description". At the bottom right of the form area is a green "Addjob" button.

Contact Us:

The screenshot shows the 'Contact With Us' section of the JobFinder website. At the top, there is a message: 'You can contact us by sending an email to pradyumnduruekar65@gmail.com or by submitting your message using the form below.' Below this are navigation links: Home, Create Resume, Contact us (which is highlighted), and About us. The main area contains fields for Name, Email, Subject, and a large Description text area. A green 'submit' button is located at the bottom right of the form.

Resume Maker

The screenshot shows the 'Resume Maker' section of the JobFinder website. At the top, there is a navigation bar with links: Home, Create Resume, Contact us, and About us. Below the navigation is a horizontal menu bar with tabs: Basic, Educational Details, Summer Training, Projects Undertaken, Achievements, Skill Set, Areas of Interest, Personal Details, and Finish. The 'Basic' tab is currently selected. The main content area displays five input fields for basic resume information: Name, Email id, Telephone, Father's Name, and Objective.

Education Details:

The screenshot shows a web browser window with the URL `localhost/f/index1.php#`. The title bar includes tabs for 'Resume Builder', 'phpMyAdmin', and a new tab. The main content area has a header 'Resume Maker' and a navigation menu with nine items: Basic, Educational Details, Summer Training, Projects Undertaken, Achievements, Skill Set, Areas of Interest, Personal Details, and Finish. Below the menu, a section titled 'Educational Details' contains two radio buttons: 'Diploma' (selected) and 'Non Diploma Holder'. A bold heading 'Class 10th' follows, with fields for 'Percentage' (input field), 'Passing School(with address)' (input field), and 'Passing Year' (input field). A bold heading 'Class 12th' follows, with a 'Percentage' field (input field) and a 'Passing School(with address)' field (input field).

Summer Tranning:

The screenshot shows a web browser window with a navigation bar featuring links for 'Home', 'Create Resume', 'Contact us', and 'About us'. The main content area has a header 'Resume Maker' and a navigation menu with nine items: Basic, Educational Details, Summer Training, Projects Undertaken, Achievements, Skill Set, Areas of Interest, Personal Details, and Finish. Below the menu, a section titled 'Summer Training' contains four input fields: 'Company Name', 'Duration(from month - to month, year)', 'Project Undertaken', and 'Technology Used'. At the bottom are 'Back' and 'Next' buttons.

Project Undertaken:

The screenshot shows a web browser window for 'JobFinder'. At the top, there's a navigation bar with links for Home, Create Resume, Contact us, and About us. Below this is a black header bar labeled 'Resume Maker'. A horizontal menu bar contains nine items: Basic, Educational Details, Summer Training, Projects Undertaken, Achievements, Skill Set, Areas of Interest, Personal Details, and Finish. The 'Projects Undertaken' item is highlighted. The main content area is titled 'Projects Undertaken' and contains a form for 'Final Year Project' with four input fields. There are 'Back' and 'Next' buttons at the bottom.

Achivements:

The screenshot shows a web browser window for 'JobFinder'. At the top, there's a navigation bar with links for Home, Create Resume, Contact us, and About us. Below this is a black header bar labeled 'Resume Maker'. A horizontal menu bar contains nine items: Basic, Educational Details, Summer Training, Projects Undertaken, Achievements, Skill Set, Areas of Interest, Personal Details, and Finish. The 'Achievements' item is highlighted. The main content area is titled 'Achievements' and contains a form with an 'Add Achievement' button and three input fields. There are 'Back' and 'Next' buttons at the bottom.

Personal Details:

Resume Maker								
Basic	Educational Details	Summer Training	Projects Undertaken	Achievements	Skill Set	Areas of Interest	Personal Details	Finish
<div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;">Personal Details</div> <p>Date Of Birth :</p> <input style="width: 100%; height: 30px; border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;" type="text"/> <p>Land Line No. :</p> <input style="width: 100%; height: 30px; border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;" type="text"/> <p>Alternate No. :</p> <input style="width: 100%; height: 30px; border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;" type="text"/> <p>Nationality :</p> <input style="width: 100%; height: 30px; border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;" type="text"/> <p>Permanent Address :</p> <input style="width: 100%; height: 30px; border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;" type="text"/> <p>Current Address :</p> <input style="width: 100%; height: 30px; border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;" type="text"/>								
Back Next								

Resume maker last page:

Finish																					
Date :	<input type="text"/>																				
Time :	<input type="text"/>																				
Place :	<input type="text"/>																				
<p>Select Resume Template :</p> <div style="display: flex; justify-content: space-around;"> <div style="width: 30%;"> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 10px;"> Full Name <hr/> John Smith johnsmith@email.com 00000000 Address The last entry to be deleted is draft </div> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 10px;"> Education <ul style="list-style-type: none"> 2005 Defense against Dark Arts and魔術 Ministry of Magic 2003 Seller Identity Examination - Class III requires proof of interest and creativity 2001 Higher Learning Examination - Class I requires proof of interest and creativity </div> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 10px;"> Work Experience <ul style="list-style-type: none"> 2002 1 Semester office Project undertaken: 魔術 Technology used: 魔術 </div> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 10px;"> Skills <ul style="list-style-type: none"> + 100 skills from our project </div> </div> <div style="width: 60%; border: 1px solid #ccc; padding: 10px;"> <p>Name and Summary</p> <p>Mobile No.: 00000000 Email: johnsmith@email.com</p> <p>Objective: The last entry to be deleted is death</p> <p>Educational Details:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Rolling Year</th> <th>Institution</th> <th>Class</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>2005</td> <td>Wizengamot</td> <td>Defense against Dark Arts and魔術 Ministry of Magic</td> <td>95%</td> </tr> <tr> <td>2003</td> <td>Department of Education</td> <td>New Standard Examination</td> <td>95%</td> </tr> <tr> <td>2001</td> <td>Department of Education</td> <td>New Standard Examination</td> <td>95%</td> </tr> </tbody> </table> <p>Training: InfraNet, COM, Database Management Project, SOLAR-NET</p> <p>Projects: Department of Defense Project, Department of Defense Project</p> <p>Summer Training: InfraNet, COM, Database Management Project, SOLAR-NET</p> <p>Awards: InfraNet, COM, Database Management Project, SOLAR-NET</p> <p>Personal: Date of Birth: 2000-01-01</p> </div> <div style="width: 60%; border: 1px solid #ccc; padding: 10px;"> <p>John Smith Email: johnsmith@email.com Contact No: 0000000000</p> <p>Objective: The last entry to be deleted is death</p> <p>EDUCATION: 2005 Ossian-2003 Bellatrix-2001 Senior Secondary Examination 2003 Ossian-2001 Durmstrang-2000 Higher Secondary Examination 2001</p> <p>TRAINING: InfraNet, COM, Database Management Project, SOLAR-NET</p> <p>PROJECTS: Department of Defense Project, Department of Defense Project</p> <p>INTERNSHIPS: InfraNet, COM, Database Management Project, SOLAR-NET</p> <p>Summer Training: InfraNet, COM, Database Management Project, SOLAR-NET</p> <p>HONORABLE MENTION:</p> <ul style="list-style-type: none"> • Department of Defense Project • InfraNet, COM • Database Management Project • SOLAR-NET <p>PERSONAL: Date of Birth: 2000-01-01</p> </div> </div>						Rolling Year	Institution	Class	Percentage	2005	Wizengamot	Defense against Dark Arts and魔術 Ministry of Magic	95%	2003	Department of Education	New Standard Examination	95%	2001	Department of Education	New Standard Examination	95%
Rolling Year	Institution	Class	Percentage																		
2005	Wizengamot	Defense against Dark Arts and魔術 Ministry of Magic	95%																		
2003	Department of Education	New Standard Examination	95%																		
2001	Department of Education	New Standard Examination	95%																		
<input type="button" value="Generate Resume"/>																					

About Us:

The screenshot shows a web browser displaying the 'About Us' page of the JobFinder website. The URL in the address bar is 'localhost/it/about.html'. The page title is 'About Us' with a subtitle 'Finds Better Tomorrow for you...'. Below the title, there is a contact message: 'You can contact us by sending an email to pradyumndurugkar65@gmail.com'. The main content area includes a navigation bar with links to Home, Create Resume, Contact us, and About us. Below the navigation, there is a section titled 'JobFinder is...' followed by a bulleted list of features. Further sections include 'JobFinder Mission' and 'JobFinder Vision'. A 'Follow Us' section at the bottom right contains social media icons for Facebook, Twitter, and Instagram. A note at the bottom states '@Sponsored by G.S College of Commerce and Economics'.

JobFinder is...

- Your source for employment information and inspiration
- The place to manage your career
- Your pathway to career success
- Tools to help job seekers, students, businesses and career professionals

JobFinder Mission

To deliver integrated, easy-to-understand workforce information that helps job seekers, students, workers, workforce intermediaries, and employers develop their capacity and make sound economic decisions in the new economy.

JobFinder Vision

To be the nation's most trustworthy provider of comprehensive, integrated, relevant, and personalized workforce information tools and resources on any desired electronic delivery system. These tools and resources serve job seekers, students, workers, workforce intermediaries, and employers to enhance their employment opportunities and business prosperity.

Follow Us

f t i

@Sponsored by G.S College of Commerce and Economics

Database Screen:

Addjob database:

The screenshot shows the phpMyAdmin interface connected to the 'jobfinder' database. The left sidebar shows the database structure with tables like 'addjob', 'feedback', 'users', etc. The main panel displays the 'addjob' table with the following data:

	id	comname	email	state	city	salary	desig	number	description
<input type="checkbox"/>	10	English Trainer	amit@gmail.com	Maharashtra	NAGPUR	15000	Teacher,	20	Skills Required: English Grammar and Technicality...
<input type="checkbox"/>	19	COURSE5 INTELLIGENCE PRIVATE LIMITED	COURSE5INTELLIGENCE@gmail.com	maharashtra	nagpur	5416	Project Manager	15	You will be managing custom market research project...
<input type="checkbox"/>	20	HDFC BANK	hdfcbank233@gmail.com	maharashtra	mumbai	45210	Imperia Relationship Manager	5	An Imperia Relationship Manager handles a group of...
<input type="checkbox"/>	21	Gunaata Technology Pvt. Ltd	guanita@gmail.com	delhi	noida	8741	Android Developer	6	Build prototypes at tech scoping stage of projects...
<input type="checkbox"/>	23	Krishna Godowns	krishna1126@gmail.com	Maharashtra	Nagpur	10000	Godown Staff	20	In this job there is an requirement of the people...
<input type="checkbox"/>	28					0		0	

Registration database:

The screenshot shows the phpMyAdmin interface for the 'jobfinder' database. The left sidebar lists various databases and tables, with 'users' selected. The main area displays the contents of the 'users' table.

Table Structure:

	id	username	email	password
<input type="checkbox"/>	1	Project2020	pradyumndurugkar65@gmail.com	02c377e51033c996fa23910e422db408
<input type="checkbox"/>	2	Lokesh Ramnani	lokeshramnani@gmail.com	5f0e353b1c01e95c08233f477bf4f945
<input type="checkbox"/>	3	Preeti	preeti@gmail.com	48d9d2bbfd80d128a64d3d7ecfa628b4

Query results operations:

- Print
- Copy to clipboard
- Export
- Display chart
- Create view

Feedback database:

The screenshot shows the phpMyAdmin interface for the 'jobfinder' database. The left sidebar lists various databases and tables, with 'feedback' selected. The main area displays the contents of the 'feedback' table.

Table Structure:

	id	name	email	subject	area
<input type="checkbox"/>	4	PRADYUM	pradyumndurugkar65@gmail.com	gffy	ugyyyyyyj
<input type="checkbox"/>	5	PRADYUM	pradyumndurugkar65@gmail.com	gffy	ugyyyyyyj
<input type="checkbox"/>	6	Lokesh Ramnani	lokeshramnani@gmail.com	good site	this website is very good and useful site which is...
<input type="checkbox"/>	7	Lokesh Ramnani	lokeshramnani@gmail.com	good site	this website is very good and useful site which is...
<input type="checkbox"/>	8	Lokesh Ramnani	lokeshramnani@gmail.com	good site	this website is very good and useful site which is...
<input type="checkbox"/>	9	Lokesh Ramnani	lokeshramnani@gmail.com	good site	this website is very good and useful site which is...
<input type="checkbox"/>	10	Lokesh Ramnani	lokeshramnani@gmail.com	good site	this website is very good and useful site which is...
<input type="checkbox"/>	11	Lokesh Ramnani	lokeshramnani@gmail.com	good site	this website is very good and useful site which is...
<input type="checkbox"/>	12	Lokesh Ramnani	lokeshramnani@gmail.com	good site	this website is very good and useful site which is...
<input type="checkbox"/>	13	prad	pradyum	tvgkbj	fvcylhhhhhhhhhhhhhhhh
<input type="checkbox"/>	14	sxxd	jhbhbxnwjk	ewwxtfyujws	eeugyj

Query results operations:

- Print
- Copy to clipboard
- Export
- Display chart
- Create view

Output Screen:

RESUME GENERATOR

The screenshot shows a web-based resume generator interface. On the left, a resume template for "PRADYUM CHANDRASHEKHAR DURUGKAR" is displayed. It includes sections for Objective, Education, and Summer Training. The Education section lists two entries: one from 2025 at institute "kj" and another from the backside of a temple. The Summer Training section lists a "Summer Training" entry. On the right, a "Print" dialog is open, set to "3 pages", "Save as PDF", "All" pages, and "Landscape" orientation. The "More settings" button is visible.

Thanks giving for Feedback:

The screenshot shows a feedback page for "JobFinder". The header includes links for Home, Create Resume, Contact us, and About us. Below the header is a large green button containing a thumbs-up icon and the text "THANK YOU FOR FEEDBACK!!".

Jobs Adding Succeed:



IMPLEMENTATION, EVALUATION AND MAINTAINANCE

IMPLEMENTATION

The system implementation involves the conversion of design into the actual system.

1. System conversion of manual system into computerized system in the way to understand by the User of the project made by me is being access very easily.
2. Conversion of existing computerized system into modified version of hardware this is the stage where hardware and software both are checked by me better performance of running project made by me.
3. Keeping the hardware and implementing the new techniques is the where we checked other hardware i.e. RAM HARDISC for better performance of the running project is going to implementation of manual system into computerized system, which is very easy to handle and very valuable in today's world.
4. In this project all types of implementation used for conversion of manual system into computerized system. This project is going to implement the manual system into computerized system, which is very easy to handle and save time and is very valuable in today's world. Therefore, each user can access or search this website very easily by using this computerized system which is converted from manual system. Manual system is the system of reading other books; journals and converting this manual system into the coding of an html using such language make the website easy to handle for the user in a computerized system.

EVALUATION

After the implementation stage, another important stage is project development is evaluation. After keeping the project in the working condition for some time, all the errors that are show in the computer program should be removed. The programmer needs to correct them so that the same errors should not be repeated. After evaluating the program and satisfying the needs of the user the program is maintained fully to give the same functionally for what is was intended to be this stage should be implemented so as to regular check-up of errors with error handling techniques. This stage is updating and correcting of the program account tor changing conditions or field experience. The evaluation MINESS includes the study of the existing system their drawbacks and the various option to improve the system. The concentration should be on the satisfying the primary requirement of the user, the system is evaluated on the basis of:

1. System availability
2. Compatibility
3. Correcting errors
4. Resolving necessary changes.
5. Specification changes.
6. Enhances or modifying the system maintenance.

MAINTENANCE

The maintenance covers the wide range of activities including correcting coding and Design errors, updating user support. The project needs maintenance in future if any Enhancements are made, maintenance of the hardware and software is also required for maintenance such software. We use this website run this website coding is tested in various hardware website MICROSOFT INERNET EXPLORER, CHROME etc.

Maintenance is those where the software and hardware both are being checked for better performance of the project. Maintenance is performed for two reasons. The first of these is to correct software error. No matter how thoroughly the system is tested, bugs, or errors deep into the computer program. The total cost of maintenance is likely to exceed system of development. At certain point it becomes more feasible to perform a new information system. After the System is installed, maintenance is done.

FUTURE SCOPE

The scope of the Job Finder includes.

1. **Very Useful for Peoples:** The online Job Finder that is to be developed provides the members with jobs information, online applying for jobs and many other facilities. The basic scope of the project is given under, job seekers, recruiters, administrator's portal.
2. **Resume making good template:** Getting great hires because your recruiter is only interviewing candidates with the right keywords in their resume
3. **Saves Time:** Recruiters waste a lot of time with unqualified candidates and get the correct qualification which they want.
4. **Get quick Response:** Time is getting very fast in advance so our site want to be fast as by the website The barrier to entry is too low and anybody can apply to your job with getting quick response by the Job Seekers or Job Recruiters.
5. **Get Unlimited Jobs as Jobseekers wish:** Internet-only job hunting does give you access to many of the jobs that are available in your field.
6. **Sorting out the Resume will Be easy:** There are a number of modules which that will provide standardized ways of job postings, sorting out the resume according to qualifications and other requirements like age a, experience, positions, gender and knowledge, there is the collection of resumes from the job seekers also. The admin and the users should be able to interact with the system effectively and error tolerant system.

- 7. Provide many opportunities:** The achievements of this job search engines is that it has improved and made it easier for the job seekers and the employers. They provide many opportunities to the job seekers with their qualifications.
- 8. Has a large scope to find:** The job website serves a large audience, Various geographies and different areas of specifications so job seekers can easily find out the jobs as per they required in large scope of world very easily.
- 9. The job visibility increases:** Job Finder gives the access to job sites there is easy to find the jobs so Job visibility increases as jobs get directly inputted to the site by the recruiter's so the visibility of jobs get increased.

CONCLUSION

A Job Finder is a modern name for an online job board that helps the employers to find their candidates and also helps the job seekers to find the jobs which are suitable for them. This online Job Finders offer a wide range of in different areas. The government agencies, on profit organizations, universities and private businesses have created the online job finder to enable the job seekers access the organizations website.al tough it might not fully satisfy the job seekers and the job posters completely. Normally many companies waste their money and valuable time when finding the right candidates for the jobs. Although some site provides specific information of CVs and how to write them, they perform better in interviews and the topics preferred by the job seeker, the face difficulties in achieving the communication and interactions between the job seekers and the job posters.

In this project I have implemented an open source software tool for a Job Finder system for companies, agencies and freelance Job Finder developers. It provides a platform to start their own online web-based Job Finder system where the employers and the job seekers can interact effectively. When a company wants to start their own online Job Finder, they have to hire employees to develop system for their requirement or they have to but existing commercial Job Finders with limited functionalities. through this Job Finder and recruitment system, companies do note to hire several employees to develop entire system. At the same time, there is no time delay to start their web-based system because it is

provided online video-based training for developers. By using these demos, they can modify the system and it will be more advantage if they have basic knowledge about web-based system development. main key features in the system is job posting, view the job, apply for the job, interview scheduling, job poster-job seeker interaction, admin-based job or job seeker/job poster administration and supporting system by providing multimedia-based video explanations and code level explanations. Here, there the admin of the system and there several job seekers and job seekers involved together. The system will involve the in real times as well as able to customize according to the requirements of a company.

Job Finder is a web application, which serves jobseekers to find available job vacancies and Employers to identify eligible job seekers with the prospect of selecting the most qualified candidates.

There are a number of modules which that will provide standardized ways of job postings, sorting out the resume according to qualifications and other requirements like age a, experience, positions, gender and knowledge, there is the collection of resumes from the job seekers also. The admin and the users should be able to interact with the system effectively and error tolerant system.

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