INTRODUCTION

INTRODUCTION

Unemployment is one of the serious social issues faced by both developing and developed and countries. For example, in Europe the rate of unemployment has been increasing rapidly since the 1970's Dorn and Naz Mentioned that one of the reasons for this problem is the unfair distribution or lack of information on job opportunities so people are unable to now the new job vacancies. It means that there are some jobs available, but jobseekers do not have access to that information. An efficient search of the internet might help to jobseekers in their job hunt. There are some web portals that provide an efficient way to search the web for online information on job vacancies for jobseekers. Today, the internet has changed many aspects of our life ,such as the way we look for jobs If one person wants to find a new job, he/she can submit a resume using word processing software like Microsoft Office Word, open a web browser to send the resume and receive an e-mail. Now a day, we know that searching of jobs is so difficult in proficient areas the portal developed for the providing the simple and good job searching.

With the help of this portal easily the job seeker can submit their resume and get the lot of opportunity of the job related to their profile. And by this website the companies or employer can also find the good and well profiled resume. Online recruitment has become the standard method for employers and jobseekers to meet their respective objectives. Online Job portal system is an application which connects employer and job seekers where employers are the source of the resources and the job seeker can find and apply for their targeted job. In Online Job portal system we use PHP and MySQL database. This is the project which keeps records of the employer, jobseeker and administrator. Online Job portal system has three modules i.e. Jobseeker, Employer and Admin.

ABOUT THE PROJECT

TITLE: HIRE ME

AIM

Creating an online job portal involves several key aims and objectives to ensure it effectively connects job seekers with employers. Here are some fundamental goals for an online job portal project.

DESCRIPTION

. User-Friendly Interface Simple Registration and Profile Creation Allow users (both job seekers and employers) to register easily and create comprehensive profiles. ntuitive Navigation: Ensure the platform is easy to navigate, with clear menus and search functions.

MODULES

- Admin Module: This module provides administrator related functionalities.
 Administrator manages entire application and maintains the profiles of applicants and employers.
- 2. **Dashboard :** In this sections, admin can briefly view the total job category, total employer, total candidates and total job.
- 3. **List of Employer:** In this section, admin can view the list of employer and see the detail of individual employer.
- 4. **Job Category**: In this section, admin can manage job category (add/update/delete).
- 5. **Reg Jobseeker:** In this section, admin can view the list of candidates(jobseeker) and see the detail of individual candidates(jobseeker).
- 6. **Pages:** In this section, admin can manage the about us and contact us pages.
- 7. **Reports:** In this section admin can generate report of how many employer and candidates register between two dates.
- 8. **Search:** In this section, admin can search a particular employer and candidates by company name and mobile number respectively. Admin can also update his profile, change the password and recover the password.
- 9. **Employer Modules:** This module provides functionalities related to employers.

Employers can post vacancy details and update the details as and when necessary. Employers can search through applicant resumes based on different criteria.

- 10. Jobs: In this section, employer can post the job and manage the jobs. Candidates List: In this section employer can view the list of applied candidates and send message to selected candidates.
- 11. **Reports:** In this section employer can view how many candidates apply for a job in particular periods. Employer can also update his profile, change the password and recover the password.
- 12. **Candidates(Jobseeker) Modules:** Candidates(Jobseeker) can also update his profile, change the password and recover the password.
- **Home:** In this section, candidates can view job which is posted by employer and apply those jobs.
- 14. **Applied Jobs:** In this section, candidates can a view response of applied job.
- 15. **About Us:** In this section, candidates can view the about us page of website.
- 16. **Contact Us:** In this section, candidates can view the contact us page of website

SYSTEM REQUIREMENTS

1. Hardware Requirements

➤ Processor : Intel core i3 and above

> RAM : 2GB or more

➤ Hard Disk : 10GB or more

Key Board : Standard Windows Keyboard

System Type : 64 bit-Operating system

2 Software Requirements

➢ Operating System : Windows 10/11➢ Web browser : Google chrome

➤ Web Server : Apache

➤ Front – end : HTML, CSS, JAVA SCRIPT,PHP

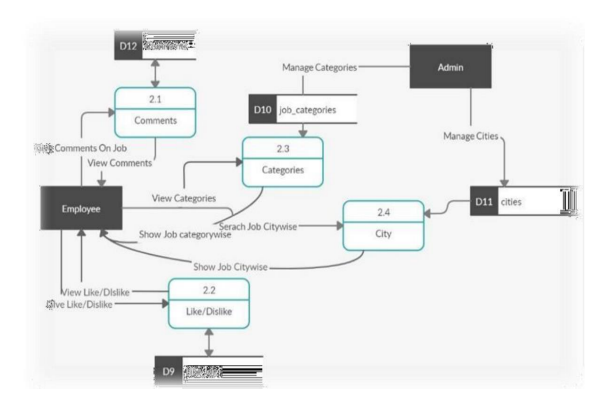
▶ Back – end : MYSQL
 ▶ Sever : XAMPP

Data-Flow-Diagram

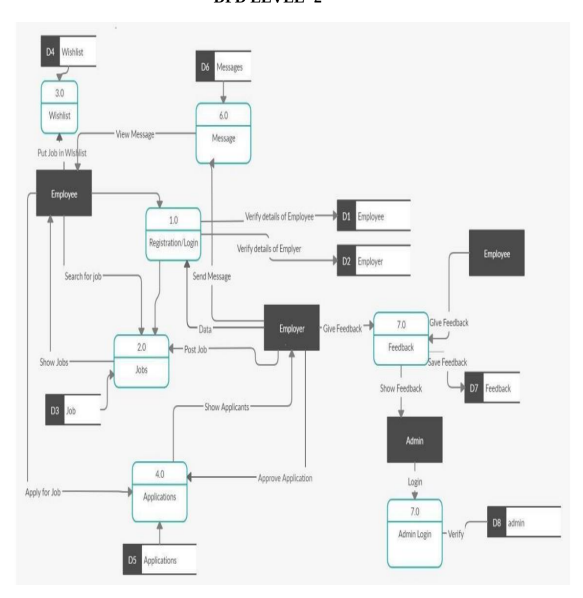
DFD LEVEL - 0



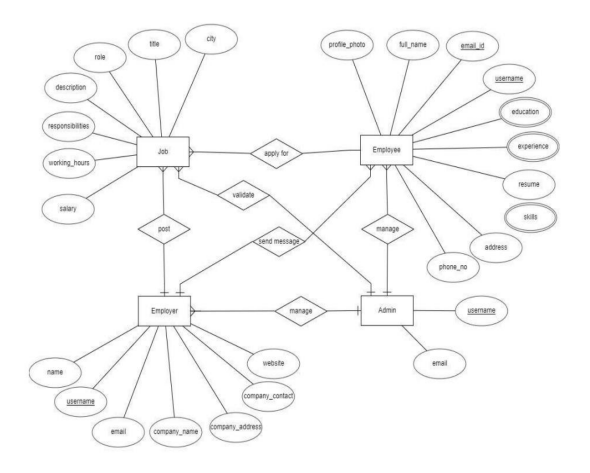
DFD LEVEL-1



DFD LEVEL -2



ER-DIAGRAM



CONCLUSION

In conclusion, the emergence of Hire Me marks a significant shift in the traditional job search landscape. These platforms not only bridge the gap between employers and job seekers but also streamline the hiring process, making it more efficient and accessible for all parties involved.

FUTURRE SCOPE

The future scope for Hire Me is promising, with several avenues for growth and enhancement. Here are some potential areas of development AI-driven Matching: Leveraging artificial intelligence and machine learning algorithms for more precise job matching. This could involve analysing candidate profiles and job descriptions to suggest the most suitable matches, improving efficiency and relevance for both employers and job seekers.

SYSTEM ANALYSIS

SYSTEM ANALYSIS

Problem Statement:

It is not possible for every job seeker to view the newspaper daily and the result is many of the people are become unaware of the jobs. People have to visit different places for the jobs which is much time consuming and costly. The present system requires applicants to search through print and visual media for job opportunities. Applicants need to apply for jobs using conventional methods and appear for interview on a specified date at a specified location. Employers need to advertise the vacancies and sort all applicant details, conduct selection procedures and complete the formalities. This approach is tedious and requires much effort and resources. There is need of an online job portal where applicants easily find the jobs and employer can find suitable candidates for the job.

Existing System:

The existing systems enables jobseekers to search through print media like poster advertisements, newspapers and visual media like television or company websites for employment opportunities. This is a tedious task as it takes a lot of time and energy to search for the right job position, learn about the position and about the company. Job search for proper match of skill set and salary is challenging. Job seekers can also find jobs through job fairs where they must first make it possible to attend the fairs which might be sometimes impossible with their schedules and if they visit the fairs they must hand over paper printed resumes. The more the number of candidates the more the number of papers for the company which is a lot of manual effort. Again, jobseekers might get job offers through placement cells in respective colleges but getting hold of the right opportunity at the right time is always challenging. On the other hand, the same goes for employers who are looking for candidates who are best fitted for their job positions.

Proposed System:

With the advancement of technology job seekers are relying greatly on Online Job Search Portals. Taking motivation from the conventional systems and their drawbacks and inspiration from the existing job search portals, I decided to develop "Dreams Job". In the proposed system we are trying to develop an online job search web application that reduces challenges for job seekers to find a desired and suitable job according to their qualification. We aim at reducing the challenges by providing advanced search features that gives the candidate ample scope to select jobs that matches their skill set and requirements and gives them back the exact jobs that are available. This in turn is less time taking as the candidate gets all details in one place and do not have to go to company website to learn about the positions. In the proposed system job seekers can upload their resumes in the required file format, see all the available jobs and search for desired jobs and then apply for those jobs.

Objectives

- Easy access
- Reduces human efforts
- Quick access
- User friendly operation
- Its computerized registration

SOFTWARE DESCRIPTION

FRONT END

PHP

PHP started out as a small open-source project that evolved as more and more people found out how useful it was. Rasmus Lerdorf unleashed the first version of PHP way back in 1994.

PHP is a recursive acronym for "PHP: Hypertext Preprocessor".

PHP is a server-side scripting language that is embedded in HTML. It is used to manage dynamic content, databases, session tracking, and even build entire e-commerce sites.

It is integrated with a number of popular databases, including MySQL, PostgreSQL, Oracle, Sybase, Informix, and Microsoft SQL Server.

PHP is pleasingly zippy in its execution, especially when compiled as an Apache module on the UNIX side. The MySQL server, once started, executes even very complex queries with huge result sets in record-setting time.

HTML

Hypertext Mark-up Language (HTML) is the standard mark-up language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript.

Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document.

HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes and other items. HTML elements are delineated by tags, written using angle brackets. Tags are used to directly introduce content into the page. Some tags are used to surround and provide information about document text and may include other tags as sub-elements. Browsers do not display the HTML tags, but use them to interpret the content of the page.

CSS:

Cascading Style Sheets, fondly referred to as CSS, is a simply designed language intended to simplify the process of making web pages presentable. CSS allows you to apply styles to web pages. More importantly, CSS enables you to do this independent of the HTML that makes up each web page. It describes how a web page should look: it prescribes colors, fonts, spacing,

and much more. In short, you can make your website look however you want. CSS lets developers and designers define how it behaves, including how elements are positioned in the browser.

CSS stands for Cascading Style Sheets. It is a style sheet language which is used to describe the look and formatting of a document written in mark-up language. It provides an additional feature to HTML. It is generally used with HTML to change the style of web pages and user interfaces. It can also be used with any kind of XML documents including plain XML, SVG and XUL.

JAVASCRIPT

JavaScript is a dynamic computer programming language. It is lightweight and most commonly used as a part of web pages, whose implementations allow client-side script to interact with the user and make dynamic pages. It is an interpreted programming language with object-oriented capabilities.

JavaScript was first known as Live Script, but Netscape changed its name to JavaScript, possibly because of the excitement being generated by Java. JavaScript made its first appearance in Netscape 2.0 in 1995 with the name Live Script. The general-purpose core of the language has been embedded in Netscape, Internet Explorer, and other web browsers.

BACK END

PhpMyAdmin:

PhpMyAdmin is a free software tool written in PHP, intended to handle the administration of MySQL over the Web. PhpMyAdmin supports a wide range of operations on MySQL and MariaDB. Frequently used operations (managing databases, tables, columns, relations, indexes, users, permissions, etc.) can be performed via the user interface, while you still have the ability to directly execute any SQL statement.

PhpMyAdmin comes with a wide range of documentation and users are welcome to update our wiki pages to share ideas and how to for various operations. The phpMyAdmin team will try to help you if you face any problem; you can use a variety of support channels to get help. PhpMyAdmin is also very deeply documented in a book written by one of the developers – Mastering phpMyAdmin for Effective MySQL Management, which is available in English and Spanish. To ease usage to a wide range of people, phpMyAdmin is being translated into 72 languages and supports both LTR and RTL languages.

MySQL

MySQL Database Service is a fully managed database service to deploy cloud-native applications. MySQL is an open-source relational database management system (RDBMS). Its name is a combination of "My", the name of co-founders Michael Widenius's daughter, and "SQL", the abbreviation for Structured Query Language. A relational database organizes data into one or more data tables in which data types may be related to each other; these relations help structure the data. SQL is a language programmers use to create, modify and extract data from the relational database, as well as control user access to the database. In addition to relational databases and SQL, an RDBMS like MySQL works with an operating system to implement a relational database in a computer's storage system, manages users, allows for network access and facilitates testing database integrity and creation of backups.

DATA FLOW DIAGRAM

A data flow diagram (DFD) maps out the flow of information for any process or system. It uses defined symbols like rectangles, circles and arrows, plus short text labels, to show data inputs, outputs, storage points and the routes between each destination. Data flowcharts can range from simple, even hand-drawn process overviews, to in-depth, multi-level DFDs that dig progressively deeper into how the data is handled. They can be used to analyse an existing system or model a new one.

Notation:

	dataflow	Arrows showing direction of flow
	process	circles
	file	horizontal pair of lines
	data- source, sink	rectangular box

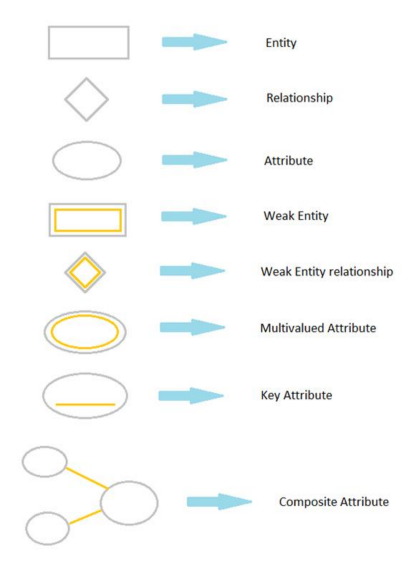
E-R DIAGRAM

Entity Relationship Diagram, also known as ERD, ER Diagram or ER model, is a type of structural diagram for use in database design. An ERD contains different symbols and

connectors that visualize two important information: The major entities within the system scope, and the inter-relationships among these entities.

Entity Relationship Diagram is a visual representation of different entities within a system and how they relate to each other.

ER Diagram Notation



CODING

About us

```
<?php
include('includes/config.php');
session_start();
error_reporting(0);
?>
<!doctype html>
<html>
<head>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<title>Jobportal-About Us Page</title>
<!--CUSTOM CSS-->
k href="css/custom.css" rel="stylesheet" type="text/css">
<!--BOOTSTRAP CSS-->
k href="css/bootstrap.css" rel="stylesheet" type="text/css">
<!--COLOR CSS-->
k href="css/color.css" rel="stylesheet" type="text/css">
<!--RESPONSIVE CSS-->
k href="css/responsive.css" rel="stylesheet" type="text/css">
<!--OWL CAROUSEL CSS-->
k href="css/owl.carousel.css" rel="stylesheet" type="text/css">
<!--FONTAWESOME CSS-->
k href="css/font-awesome.min.css" rel="stylesheet" type="text/css">
<!--SCROLL FOR SIDEBAR NAVIGATION-->
k href="css/jquery.mCustomScrollbar.css" rel="stylesheet"
type="text/css">
<!--GOOGLE FONTS->
href='https://fonts.googleapis.com/css?family=Roboto:400,300,300italic,500,700,900'
rel='stylesheet' type='text/css'>
```

```
<!--[if lt IE 9]>
<script src="https://oss.maxcdn.com/html5shiv/3.7.2/html5shiv.min.js"></script>
<script src="https://oss.maxcdn.com/respond/1.4.2/respond.min.js"></script>
<![endif]-->
</head>
<body class="theme-style-1">
<!--WRAPPER START-->
<div id="wrapper">
<!--HEADER START-->
<?php include_once('includes/header.php');?>
<!--HEADER END-->
<!--INNER BANNER START-->
<section id="inner-banner"><div class="container">
<h1>About us</h1>
</div>
</section>
<!--INNER BANNER END-->
<!--MAIN START-->
<div id="main">
<!--CONTACT US START-->
<section class="contact-section">
```

```
<div class="map-box">
<div class="contact-form padd-tb">
<div class="container">
<div class="row">
<div class="col-md-12 col-sm-12">
<div class="address-box">
<address>
ul>
<?php
$sql="SELECT * from tblpages where PageType='aboutus'";
$query = $dbh -> prepare($sql);
$query->execute();
$results=$query->fetchAll(PDO::FETCH_OBJ);
$cnt=1;
if($query->rowCount() > 0)
{
foreach($results as $row)
{
         ?>
<strong><h3 style="text-align: center; color:blue;"> <?php echo ($row->PageTitle);?>
</h3></strong>
<?php echo ($row->PageDescription);?> 
<?php $cnt=$cnt+1;}} ?>
</address>
</div>
</div>
</div>
</div>
</div>
</div>
</section>
```

```
<!--CONTACT US END-->
</div>
<!--MAIN END-->
<!--FOOTER START-->
<?php include_once('includes/footer.php');?>
<!--FOOTER END-->
</div>
<!--WRAPPER END-->
<!--jQuery START-->
<!--JQUERY MIN JS-->
<script src="js/jquery-1.11.3.min.js"></script>
<!--BOOTSTRAP JS-->
<script src="js/bootstrap.min.js"></script>
<!--Map Js-->
<script src="http://maps.google.com/maps/api/js?sensor=false"></script>
<!--OWL CAROUSEL JS-->
<script src="js/owl.carousel.min.js"></script>
<!--BANNER ZOOM OUT IN-->
<script src="js/jquery.velocity.min.js"></script>
<script src="js/jquery.kenburnsy.js"></script>
<!--SCROLL FOR SIDEBAR NAVIGATION-->
<script src="js/jquery.mCustomScrollbar.concat.min.js"></script>
<!--CUSTOM JS-->
<script src="js/custom.js"></script>
</body>
</html>
```

Contact Form

```
<?php
// EDIT THE 2 LINES BELOW AS REQUIRED
$email_to = "crunchpress@info.com";
$email_subject = "New Membership Form Submission";
$error_message = ";
// validation
if(!isset($_POST['name']) ||
!isset($_POST['email']) ||
!isset($_POST['subject']) ||
!isset($_POST['comments']))
{
echo "Fields are not filled properly";
die();
}
$name = $_POST['name']; // required
$email = $_POST['email']; // required
$subject = $_POST['subject']; // required
$comments = $_POST['comments'];
$email_message = '<html>';
$email_message = '<body>';
$email_message = '<head>'
$email_message = '<title>Your Details Are Below</title>';
$email_message = '</head>';
$email_message .= '<h1>Your Details Are Below</h1>';
$email_message .= '';
$email_message .= "<strong>Name:</strong> ".
```

```
strip_tags($_POST['name']) . "";
$email_message .= "<strong>Email:</strong> " .
strip_tags($_POST['email']) . "";
$email_message .= "<strong>subject:</strong> " .
strip_tags($_POST['subject']) . "";
$email_message := "<strong>Comments:</strong> " .
strip_tags($_POST['comments']) . "";
$email_message .= "";
$email_message .= "</body></html>";
headers = From: ``. headers : '\r\n'';
headers := Reply-To: .. \end{ar} .. \r\n";
headers := "CC: \underline{susan@example.com}r\n";
headers := "MIME-Version: 1.0\r\n";
$headers .= "Content-Type: text/html; charset=ISO-8859-1\r\n";
@mail($email_to, $email_subject, $email_message, $headers); ?>
<!doctype html>
<html>
<head>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<title>JobInn-Job Directory</title>
<!--CUSTOM CSS-->
```

```
k href="css/custom.css" rel="stylesheet" type="text/css">
<!--BOOTSTRAP CSS-->
k href="css/bootstrap.css" rel="stylesheet" type="text/css">
<!--COLOR CSS-->
k href="css/color.css" rel="stylesheet" type="text/css">
<!--RESPONSIVE CSS-->
k href="css/responsive.css" rel="stylesheet" type="text/css">
<!--OWL CAROUSEL CSS-->
k href="css/owl.carousel.css" rel="stylesheet" type="text/css">
<!--FONTAWESOME CSS-->
k href="css/font-awesome.min.css" rel="stylesheet" type="text/css">
<!--SCROLL FOR SIDEBAR NAVIGATION-->
k href="css/jquery.mCustomScrollbar.css" rel="stylesheet" type="text/css">
<!--FAVICON ICON-->
k rel="icon" href="images/favicon.ico" type="image/x-icon">
<!--GOOGLE FONTS-->
k href='https://fonts.googleapis.com/css?family=Roboto:400,300,300italic,500,700,900'
rel='stylesheet' type='text/css'>
<!--[if lt IE 9]>
<script src="https://oss.maxcdn.com/html5shiv/3.7.2/html5shiv.min.js"></script>
<script src="https://oss.maxcdn.com/respond/1.4.2/respond.min.js"></script>
<![endif]-->
</head>
<body>
<!--Wrapper Start-->
<div id="wrapper">
<!--Headre Start-->
<header id="header">
<!--BURGER NAVIGATION SECTION START-->
<div class="cp-burger-nav">
```

```
<!--BURGER NAV BUTTON-->
      id="cp_side-menu-btn"
                            class="cp_side-menu"><a
                                                   href="#"
                                                             class=""><img
<div
src="images/menu-icon.png" alt="img"></a></div>
<!--BURGER NAV BUTTON-->
<!--SIDEBAR MENU START-->
<div id="cp_side-menu"> <a href="#" id="cp-close-btn" class="crose"><i class="fa fa-
close"></i></a>
<div class="cp-top-bar">
<h4>For any Queries: +800 123 4567</h4>
<div class="login-section"> <a href="login.html" class="btn-login">Log in</a> <a</pre>
href="signup.html" class="btn-login">Signup</a> </div>
</div>
         class="logo-2"><a
                          href="index.html"><img
                                                 src="images/sidebar-logo.png"
<strong
alt="img"></a></strong>
<div class="content mCustomScrollbar">
<div id="content-1" class="content">
<div class="cp_side-navigation">
<nav>
<a href="index.html" class="dropdown-toggle" data-toggle="dropdown"</pre>
role="button" aria-expanded="false">Home<span class="caret"></span></a>
<a href="index-1.html">Home 1</a>
<a href="index-2.html">Home 2</a>
<a href="index-3.html">Home 3</a>
<a href="index-4.html">Home 4</a>
<a href="#" class="dropdown-toggle" data-toggle="dropdown"</pre>
role="button" aria-expanded="false">Jobseeker<span class="caret"></span></a>
```

Jobseeker Listing

```
<a href="candidate-details.html">Jobseeker Details</a>
<a href="job-seekers.html">Jobseeker From</a>
<a href="employers.html">Employers</a>
class="dropdown"><a href="#" class="dropdown-toggle" data-toggle="dropdown"</a>
role="button" aria-expanded="false">Jobs<span class="caret"></span></a>
<a href="jobs.html">Latest Jobs</a>
<a href="jobs-detail.html">Jobs Details</a>
<a href="job-seekers.html">Jobs Form</a>
class="dropdown"><a href="#" class="dropdown-toggle" data-toggle="dropdown"</a>
role="button" aria-expanded="false">Companies<span class="caret"></span></a>
<a href="companies.html">Companies</a>
<a href="company-detail.html">Company Details</a>
class="dropdown"><a href="#">Categories</a>
class="dropdown"><a href="#" class="dropdown-toggle" data-toggle="dropdown"</a>
role="button" aria-expanded="false">Blogs<span class="caret"></span></a>
<a tabindex="-1" href="#">Post a Job</a>
<a tabindex="-1" href="companies.html">Companies</a>
```

```
<a tabindex="-1" href="#">Resumes</a>
<a href="#">Features</a> 
<a href="contact.html">Contact</a> 
</nav>
</div>
</div>
</div>
<div class="cp-sidebar-social">
ul>
<a href="#"><i class="fa fa-google-plus"></i></a>
<a href="#"><i class="fa fa-twitter"></i></a>
<a href="#"><i class="fa fa-linkedin"></i></a>
<a href="#"><i class="fa fa-facebook-f"></i></a>
</div>
<strong class="copy">JobInn &copy; 2016, All Rights Reserved</strong> </div>
<!--SIDEBAR MENU END-->
</div>
<!--BURGER NAVIGATION SECTION END-->
<div class="container">
<!--NAVIGATION START-->
<div class="navigation-col">
<nav class="navbar navbar-inverse">
<div class="navbar-header">
<button type="button" class="navbar-toggle collapsed" data-toggle="collapse"
                 aria-expanded="false"
                                      aria-controls="navbar">
target="#navbar"
                                                              <span
                                                                      class="sr-
only">Toggle navigation</span> <span class="icon-bar"></span> <span class="icon-
bar"></span> <span class="icon-bar"></span> </button>
```

```
class="logo"><a
                             href="index.html"><img
                                                      src="images/logo.png"
<strong
alt="logo"></a></strong> </div>
<div id="navbar" class="collapse navbar-collapse">
<a href="#">Home</a>
\langle ul \rangle
<a href="index.html">Home 1</a>
<a href="index-2.html">Home 2</a>
<a href="index-3.html">Home 3</a>
<a href="index-4.html">Home 4</a>
<a href="candidates-listings.html">Jobseekers</a>
ul>
<a href="candidates-listings.html">Jobseeker Listing</a>
<a href="candidate-details.html">Jobseeker Details</a>
<a href="job-seekers.html">Jobseeker From</a>
<a href="employers.html">Employers</a>
<a href="jobs.html">Jobs</a>
ul>
<a href="jobs.html">Latest Jobs</a>
<a href="jobs-detail.html">Jobs Details</a>
<a href="job-seekers.html">Jobs Form</a>
<a href="companies.html">Companies</a>
ul>
<a href="companies.html">Companies</a>
```

```
<a href="company-detail.html">Company Details</a>
<a href="#">Features</a>
\langle ul \rangle
<a href="blog-full.html">Blogs<i class="fa fa-caret-right"></i></a>
<ul>
<a href="blog-medium.html">Blog Medium</a>
<a href="blog-post.html">Blog Post</a>
<a href="blog-detail.html">Blog Detail</a>
<a href="#">Post a Job</a>
<a href="companies.html">Companies</a>
<a href="#">Resumes</a>
<a href="price.html">Job Plans & Pricing</a>
<a href="testimonials.html">Testimonials</a>
<a href="privacy-policy.html">Privacy Policy</a>
<a href="our-terms.html">Our Terms</a>
<a href="login.html">Login</a>
<a href="signup.html">Register</a>
<a href="privacy-policy.html">Privacy Policy</a>
<a href="contact.html">Contact</a>
</div>
</nav>
</div>
<!--NAVIGATION END-->
```

```
</div>
<!--USER OPTION COLUMN START-->
<div class="user-option-col">
<div class="thumb">
<div class="dropdown">
<button class="btn btn-default dropdown-toggle" type="button" id="dropdownMenu1" data-
toggle="dropdown" aria-haspopup="true" aria-expanded="true"> <img src="images/user-
img.png" alt="img"></button>
<a href="#">Manage Account</a>
<a href="#">Change Password</a>
<a href="#">Edit Profile</a>
<a href="#">Log off</a>
</div>
</div>
<div class="dropdown-box">
<div class="dropdown">
<button class="btn btn-default dropdown-toggle" type="button" id="dropdownMenu2" data-
toggle="dropdown" aria-haspopup="true" aria-expanded="true"> <img src="images/option-
icon.png" alt="img"> </button>
<a href="#" class="login-round"><i class="fa fa-sign-in"></i></a> <a href="#"
class="btn-login">Log in with Jobinn</a> 
<a href="#" class="login-round"><i class="fa fa-user-plus"></i></a> <a href="#"
class="btn-login">Log in with Jobinn</a> 
</div>
</div>
</div>
```

```
<!--USER OPTION COLUMN END-->
</header>
<!--Headre End-->
<div id="main">
<!--INNER BANNER START-->
<section id="inner-banner">
<div class="container">
<h1>Thank You</h1>
</div>
</section>
<!--INNER BANNER END-->
<!-- Start of Thank -->
<section id="content_Wrapper">
<section class="container">
<section class="error-page">
<h2>Thank You</h2>
Thank you for your form submission, as soon as we get this we will get back to you
shortly.
</section>
             </section>
</section>
<!-- End of Thank -->
<!--Footer Start-->
<footer id="footer">
<div class="text-box box">
<h4>About Jobs Alert</h4>
Person usually begins a job by becoming an employee, volunteering, or starting a business.
Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusant doloremque laudantium,
totam rem aperiam eaque ipsa quae.
</div>
<div class="box">
<h4>Keywords by Role</h4>
```

```
\langle ul \rangle
<a href="#">Administrator</a>
<a href="#">Accounts Officer</a>
<a href="#">PHP Developer</a>
<a href="#">UI/UX Designer</a>
<a href="#">Project Manager</a>
<a href="#">Public Relation Officer</a>
</div>
<div class="box">
<h4>Keywords by Skills</h4>
ul>
<a href="#">Administrator</a>
<a href="#">Accounts Officer</a>
<a href="#">PHP Developer</a>
<a href="#">UI/UX Designer</a>
<a href="#">Project Manager</a>
<a href="#">Public Relation Officer</a>
</div>
<div class="box">
<h4>Keywords by Location</h4>
\langle ul \rangle
<a href="#">Administrator</a>
<a href="#">Accounts Officer</a>
<a href="#">PHP Developer</a>
<a href="#">UI/UX Designer</a>
<a href="#">Project Manager</a>
<a href="#">Public Relation Officer</a>
```

```
</div>
<div class="box">
<h4>Keywords by Market</h4>
ul>
<a href="#">Administrator</a>
<a href="#">Accounts Officer</a>
<a href="#">PHP Developer</a>
<a href="#">UI/UX Designer</a>
<a href="#">Project Manager</a>
<a href="#">Public Relation Officer</a>
</div>
<form action="#">
<h4>Subscribe for Latest Jobs Alerts</h4>
<input type="text" placeholder="Name" required>
<input type="text" placeholder="Email" required>
<input type="submit" value="Subscribe Alerts">
</form>
<div class="container">
<div class="bottom-row"> <strong class="copyrights">JobInn &copy; 2016, All Rights
Reserved,
           Design
                    &
                             Developed
                                         By:
                                               <a
                                                    href="http://crunchpress.com/"
target="_blank">CrunchPress</a></strong>
<div class="footer-social">
ul>
<a href="#"><i class="fa fa-google-plus"></i></a>
<a href="#"><i class="fa fa-twitter"></i></a>
<a href="#"><i class="fa fa-linkedin"></i></a>
<a href="#"><i class="fa fa-facebook-f"></i></a>
```

```
</div>
</div>
</div>
</footer>
<!--Footer End-->
</div>
</div>
<!--Wrapper End-->
<!--JQUERY MIN JS-->
<script src="js/jquery-1.11.3.min.js"></script>
<!--BOOTSTRAP JS-->
<script src="js/bootstrap.min.js"></script>
<!--OWL CAROUSEL JS-->
<script src="js/owl.carousel.min.js"></script>
<!--BANNER ZOOM OUT IN-->
<script src="js/jquery.velocity.min.js"></script>
<script src="js/jquery.kenburnsy.js"></script>
<!--SCROLL FOR SIDEBAR NAVIGATION-->
<script src="js/jquery.mCustomScrollbar.concat.min.js"></script>
<!--CUSTOM JS-->
<script src="js/custom.js"></script>
</body>
</html>
Profile
<?php
session_start();
//Database Configuration File
include('includes/config.php');
//error_reporting(0);
```

```
//verifying Session
if(strlen($_SESSION['jsid'])==0)
{
header('location:logout.php');
}
else{
if(isset($_POST['update']))
{
//Getting Post Values
$FullName=$_POST['fname'];
$aboutme=$_POST['aboutme'];
$skills=$_POST['skills'];
//Getting User Id
$uid=$_SESSION['jsid'];
$sql="update tbljobseekers set FullName=:fname,AboutMe=:aboutme,Skills=:skills where
id=:uid";
$query = $dbh->prepare($sql);
// Binding Post Values
$query-> bindParam(':fname', $FullName, PDO::PARAM_STR);
$query-> bindParam(':uid', $uid, PDO::PARAM_STR);
$query->bindParam(':aboutme',$aboutme,PDO::PARAM_STR);
$query->bindParam(':skills',$skills,PDO::PARAM_STR);
$query->execute();
echo '<script>alert("Account detail has been updated")</script>';
echo "<script>window.location.href ='profile.php'</script>";
}
?>
<!doctype html>
<html>
```

```
<head>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<title>User | Update Account Details</title>
k href="css/custom.css" rel="stylesheet" type="text/css">
k href="css/bootstrap.css" rel="stylesheet" type="text/css">
k href="css/color.css" rel="stylesheet" type="text/css">
k href="css/responsive.css" rel="stylesheet" type="text/css">
k href="css/owl.carousel.css" rel="stylesheet" type="text/css">
k href="css/font-awesome.min.css" rel="stylesheet" type="text/css">
k href="css/editor.css" type="text/css" rel="stylesheet"/>
k href="css/jquery.mCustomScrollbar.css" rel="stylesheet" type="text/css">
link href='https://fonts.googleapis.com/css?family=Roboto:400,300,300italic,500,700,900'
rel='stylesheet' type='text/css'>
<script src="http://js.nicedit.com/nicEdit-latest.js" type="text/javascript"></script>
<script type="text/javascript">bkLib.onDomLoaded(nicEditors.allTextAreas);</script>
</head>
<body class="theme-style-1">
<div id="wrapper">
<!--HEADER START-->
<?php include('includes/header.php');?>
<!--HEADER END-->
<!--INNER BANNER START-->
<section id="inner-banner">
<div class="container">
<h1>User Account Details</h1>
</div>
</section>
<!--INNER BANNER END-->
<!--MAIN START-->
```

```
<div id="main">
<!--Signup FORM START-->
<form name="" enctype="multipart/form-data" method="post">
<section class="resum-form padd-tb">
<div class="container">
<!--Success and error message -->
<?php if(@$error){ ?><div class="errorWrap">
<strong>ERROR</strong> : <?php echo htmlentities($error);?></div><?php } ?>
<?php if(@$msg){ ?><div class="succMsg">
<strong>Success</strong> : <?php echo htmlentities($msg);?></div><?php } ?>
<div class="row">
<?php
//Getting Employer Id
$uid=$_SESSION['jsid'];
// Fetching jobs
$sql = "SELECT * from tbljobseekers where id=:uid";
$query = $dbh -> prepare($sql);
$query-> bindParam(':uid', $uid, PDO::PARAM_STR);
$query->execute();
$results=$query->fetchAll(PDO::FETCH_OBJ);
if(\text{query-}>rowCount()>0)
{
foreach($results as $result)
{
?>
<div class="col-md-6 col-sm-6">
<label>Full Name *</label>
```

```
<input type="text" name="fname" placeholder="Full Name" required autocomplete="off"
value="<?php echo htmlentities($result->FullName)?>"/>
</div>
<div class="col-md-6 col-sm-6">
<label>Your Email *</label>
<input type="email" name="emailid" readonly="true" autocomplete="off" value="<?php
echo htmlentities($result->EmailId)?>">
</div>
<div class="col-md-6 col-sm-6">
<label>Contact Number</label>
<input type="text" name="contactnumber" autocomplete="off" value="<?php</pre>
                                                                               echo
htmlentities($result->ContactNumber)?>" readonly="true" >
<label>Resume</label>
        src="images/pdf.png"
                                title="Click
                                               Here
                                                        for
                                                               View
                                                                        Resume"><a
<img
href="Jobseekersresumes/<?php echo $result->Resume;?>" target="_blank">Click Here for
View Resume</a>
<a href="resume.php?updateid=<?php echo $result->id;?>"> &nbsp; Update Resume</a>
<hr/>
<br>>
<?php if($result->ProfilePic!=""):?>
                                  $result->ProfilePic;?>"
<img src="images/<?php echo
                                                         width="100"
                                                                       height="100"
value="<?php echo $result->ProfilePic;?>">
<br/>br />
<?php endif; ?>
<a href="change-profilepics.php">Change Profile Pic</a>
</div>
<div class="col-md-6 col-sm-6">
<label>Registration Date</label>
```

```
<input type="text" name="regdate" readonly="true" autocomplete="off" value="<?php echo</pre>
htmlentities($result->RegDate)?>">
</div>
<div class="col-md-6 col-sm-6">
<label>About Me</label>
<input type="text" name="aboutme" required="true" autocomplete="off" value="<?php echo</pre>
htmlentities($result->AboutMe)?>">
</div>
<div class="col-md-6 col-sm-6">
<label>Skills</label>
<input type="text" name="skills" placeholder="PHP,PDO,HTML etc" autocomplete="off"
value="<?php echo htmlentities($result->Skills)?>" class="form-control">
</div>
</div>
<?php
}}
?>
<div class="col-md-12">
<div class="btn-col">
<input type="submit" name="update" value="Update">
</div>
</div>
</div>
</div>
</section>
</form>
<!--RESUME FORM END-->
</div>
<!--MAIN END-->
<!--FOOTER START-->
```

```
<?php include('includes/footer.php');?>
<!--FOOTER END-->
</div>
<script src="js/jquery-1.11.3.min.js"></script>
<script src="js/bootstrap.min.js"></script>
<script src="js/owl.carousel.min.js"></script>
<script src="js/jquery.velocity.min.js"></script>
<script src="js/jquery.kenburnsy.js"></script>
<script src="js/jquery.mCustomScrollbar.concat.min.js"></script>
<script src="js/editor.js"></script>
<script src="js/jquery.accordion.js"></script>
<script src="js/jquery.noconflict.js"></script>
<script src="js/theme-scripts.js"></script>
<script src="js/custom.js"></script>
</body>
</html>
<?php }
?
```

Employers sign-up

```
<!doctype html>
<html>
<head>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<title>Employer Signup</title>
k href="css/custom.css" rel="stylesheet" type="text/css">
k href="css/bootstrap.css" rel="stylesheet" type="text/css">
k href="css/color.css" rel="stylesheet" type="text/css">
k href="css/color.css" rel="stylesheet" type="text/css">
k href="css/responsive.css" rel="stylesheet" type="text/css">
```

```
k href="css/owl.carousel.css" rel="stylesheet" type="text/css">
k href="css/font-awesome.min.css" rel="stylesheet" type="text/css">
k href="css/editor.css" type="text/css" rel="stylesheet"/>
k href="css/jquery.mCustomScrollbar.css" rel="stylesheet" type="text/css">
link href='https://fonts.googleapis.com/css?family=Roboto:400,300,300italic,500,700,900'
rel='stylesheet' type='text/css'>
</head>
<body class="theme-style-1">
<div id="wrapper">
<!--HEADER START-->
<?php include('includes/header.php');?>
<!--HEADER END-->
<section id="inner-banner">
<div class="container">
<h1>Employers</h1>
</div>
</section>
<!--INNER BANNER END-->
<!--MAIN START-->
<div id="main">
<!--RESUME PROCESS SECTION START-->
<section class="resume-process padd-tb"> <div class="container">
<h2>Post your Resume & Doline for Jobs in all over the World</h2>
```

```
<strong>Create your professional resume with online resume builder and start applying for
best jobs in all over the World</strong>
<div class="row">
<div class="col-md-3 col-sm-6">
<div class="option-box">
<div class="icon-box icon-colo-1"><i class="fa fa-files-o"></i></div>
<h4>Create Your Resume</h4>
</div>
</div>
<div class="col-md-3 col-sm-6">
<div class="option-box">
<div class="icon-box icon-colo-2"><i class="fa fa-bell"></i></div>
<h4>Get Daily Job Alerts</h4>
</div>
</div>
<div class="col-md-3 col-sm-6">
<div class="option-box">
<div class="icon-box icon-colo-3"><i class="fa fa-paper-plane-o"></i></div>
<h4>Apply for Your Jobs</h4>
</div>
</div>
<div class="col-md-3 col-sm-6">
<div class="option-box">
<div class="icon-box icon-colo-4"><i class="fa fa-check-square-o"></i></div>
<h4>Get Hired</h4>
</div>
</div>
</div>
</div>
```

```
</section>
<!--RESUME PROCESS SECTION END-->
<!--ACCOUNT OPTION SECTION START-->
<section class="account-option">
<div class="container">
<div class="inner-box">
<div class="text-box">
<h4>Have an Account?</h4>
If you don't have an account you can create one below by entering your email address.
A password will be automatically emailed to you. 
</div>
<a href="#" class="btn-style-1"><i class="fa fa-sign-in"></i>Sign in Now</a> </div>
</div>
</section>
<!--ACCOUNT OPTION SECTION END-->
<!--Employer Signup form START-->
<section class="resum-form padd-tb">
<div class="container">
<form action="#">
<div class="row">
<div class="col-md-6 col-sm-6">
<label>Concern Person Name *</label>
<input type="text" placeholder="Concern Person Name">
</div>
<div class="col-md-6 col-sm-6">
<label>Your Email *</label>
<input type="text" placeholder="you@jobsalerts.com"></div>
 <div class="col-md-6 col-sm-6">
<label>Job Title *</label>
<input type="text" placeholder="e.g. "App Developer"">
```

```
</div>
<div class="col-md-6 col-sm-6">
<label>Location *</label>
<input type="text" placeholder="e.g. New York, Australia, London"">
</div>
<div class="col-md-6 col-sm-6">
<label>Job Region</label>
<div class="selector">
<select class="full-width">
<option value="1">New York</option>
<option value="2">New York</option>
<option value="3">Paris</option>
<option value="4">Singapor</option>
</select>
</div>
<div class="col-md-6 col-sm-6">
 <label>Job Category *</label>
<div class="selector">
<select class="full-width">
<option value="1">Choose a Category</option>
<option value="2">Choose a Category</option>
<option value="3">Paris</option>
<option value="4">Singapor</option>
</select>
</div>
</div>
<div class="col-md-6 col-sm-6">
<label>Salary Package</label>
```

```
<input type="text" placeholder="e.g. $7000 - 9000">
</div>
<div class="col-md-6 col-sm-6">
<label>Job Type</label>
<div class="selector">
<select class="full-width">
<option value="1">Full Time</option>
<option value="2">Full Time</option>
<option value="3">Part Time</option>
<option value="4">Half Time</option>
</select>
</div>
</div>
<div class="col-md-12">
<div class="text-editor-box">
<textarea class="txtEditor"></textarea>
</div>
</div>
<div class="col-md-6 col-sm-6">
<label>Application Email / URL</label>
<input type="text" placeholder="Write an email address or website URL">
</div>
<div class="col-md-6 col-sm-6">
<label>Clossing Date</label>
```

```
<input type="text" placeholder="yyyy-mm-dd">
</div>
<div class="col-md-12">
<h2>Company Details</h2>
</div>
<div class="col-md-6 col-sm-6">
<label>Company Name</label>
<input type="text" placeholder="Enter the Name of your Company">
</div>
<div class="col-md-6 col-sm-6">
<label>Tagline</label>
<input type="text" placeholder="Briefly Describe about your Company">
</div>
<div class="col-md-12">
<h4>Description</h4>
<div class="text-editor-box">
<textarea class="txtEditor"></textarea>
</div>
</div>
<div class="col-md-6 col-sm-6">
<label>Video</label>
<input type="text" placeholder="Any Video link about your company">
</div>
```

```
<div class="col-md-6 col-sm-6">
<label>Website</label>
<input type="text" placeholder="e.g. http://www.jobsalert.com">
</div>
<div class="col-md-6 col-m-6">
<label>Facebook Username</label>
<input type="text" placeholder="Any Video link about your company">
</div>
<div class="col-md-6 col-sm-6">
<label>Google+ Username</label>
<input type="text" placeholder="e.g. http://www.jobsalert.com">
</div>
<div class="col-md-6 col-sm-6">
<label>Linkedin Username</label>
<input type="text" placeholder="Any Video link about your company">
</div>
<div class="col-md-6 col-sm-6">
<label>Twitter Username</label>
<input type="text" placeholder="e.g. http://www.jobsalert.com">
</div>
<div class="col-md-6 col-sm-6">
<label>Youtube Username</label>
<input type="text" placeholder="Any Video link about your company">
</div>
```

```
<div class="col-md-6 col-sm-12">
<label>Logo</label>
<div class="upload-box">
<div class="hold"><a href="#">Maximum file size 20 MB</a> <span class="btn-file">
Browse File
<input type="file">
</span> </div>
</div>
</div>
<div class="col-md-12">
<div class="btn-col">
<input type="submit" value="Preview Your Job Post Details">
</div>
</div>
</div>
</form>
</div>
</section>
<!--RESUME FORM END-->
</div>
<!--MAIN END-->
<!--FOOTER START-->
<?php include('includes/footer.php');?>
<!--FOOTER END-->
```

```
</div>
<!--WRAPPER END-->
<!--jQuery START-->
<!--JQUERY MIN JS-->
<script src="js/jquery-1.11.3.min.js"></script>
<!--BOOTSTRAP JS-->
<script src="js/bootstrap.min.js"></script>
<!--OWL CAROUSEL JS-->
<script src="js/owl.carousel.min.js"></script>
<!--BANNER ZOOM OUT IN-->
<script src="js/jquery.velocity.min.js"></script>
<script src="js/jquery.kenburnsy.js"></script>
<!--SCROLL FOR SIDEBAR NAVIGATION-->
<script src="js/jquery.mCustomScrollbar.concat.min.js"></script>
<!--TEXT EDITOR JS-->
<script src="js/editor.js"></script>
<!--Accordion JS-->
<script src="js/jquery.accordion.js"></script>
<!--SELECT JS-->
<script src="js/jquery.noconflict.js"></script>
<script src="js/theme-scripts.js"></script>
<!--CUSTOM JS-->
```

```
<script src="js/custom.js"></script>
</body>
</html>
```

Job Details

```
<?php
session_start();
error_reporting(0);
include('includes/config.php');
if(isset($_GET['ajid']))
$jobid=$_GET['ajid'];
$userid= $ SESSION['jsid'];
$query = "select ID from tblapplyjob where UserId=:uid && JobId=:jobid";
$query = $dbh -> prepare($query);
$query-> bindParam(':uid', $userid, PDO::PARAM_STR);
$query-> bindParam(':jobid', $jobid, PDO::PARAM_STR);
$query->execute();
$results=$query->fetchAll(PDO::FETCH_OBJ);
if(\text{query-}>rowCount()>0)
echo "<script>alert('Already Applied for this job');</script>";
echo "<script>window.location.href ='index.php'</script>";
}
else
$query1="INSERT INTO tblapplyjob(UserId,JobId) VALUES(:uid,:jobid)";
$query1 = $dbh -> prepare($query1);
$query1-> bindParam(':uid', $userid, PDO::PARAM_STR);
$query1-> bindParam(':jobid', $jobid, PDO::PARAM_STR);
$query1->execute();
$LastInsertId=$dbh->lastInsertId();
if ($LastInsertId>0) {
echo '<script>alert("Jobs has been applied.")</script>';
```

```
echo "<script>window.location.href ='index.php'</script>";
}
else
echo '<script>alert("Something Went Wrong. Please try again")</script>';
}
}
?>
<!doctype html>
<html>
<head>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<title>Job Portal-Job Details</title>
<!--CUSTOM CSS-->
link href="css/custom.css" rel="stylesheet" type="text/css">
<!--BOOTSTRAP CSS-->
k href="css/bootstrap.css" rel="stylesheet" type="text/css">
<!--COLOR CSS-->
k href="css/color.css" rel="stylesheet" type="text/css">
<!--RESPONSIVE CSS-->
k href="css/responsive.css" rel="stylesheet" type="text/css">
<!--OWL CAROUSEL CSS-->
```

```
k href="css/owl.carousel.css" rel="stylesheet" type="text/css">
<!--FONTAWESOME CSS-->
k href="css/font-awesome.min.css" rel="stylesheet" type="text/css">
<!--SCROLL FOR SIDEBAR NAVIGATION-->
k href="css/jquery.mCustomScrollbar.css" rel="stylesheet" type="text/css">
<!--GOOGLE FONTS-->
link href='https://fonts.googleapis.com/css?family=Roboto:400,300,300italic,500,700,900'
rel='stylesheet' type='text/css'>
<!--[if lt IE 9]>
<script src="https://oss.maxcdn.com/html5shiv/3.7.2/html5shiv.min.js"></script>
<script src="https://oss.maxcdn.com/respond/1.4.2/respond.min.js"></script>
<![endif]-->
</head>
<body class="theme-style-1">
<!--WRAPPER START-->
<div id="wrapper">
<!--HEADER START-->
<?php include_once('includes/header.php');?>
<!--HEADER END-->
<!--INNER BANNER START-->
```

```
<section id="inner-banner">
<div class="container">
<h1>Job Details</h1>
</div>
</section>
<!--INNER BANNER END-->
<!--MAIN START-->
<div id="main">
<!--RECENT JOB SECTION START-->
<section class="recent-row padd-tb job-detail">
<div class="container">
<div class="row">
<div class="col-md-9 col-sm-8">
<div id="content-area">
<div class="box">
<?php
$jid=$_GET['jid'];
                                                             join
$sql="SELECT
                 tbljobs.*,tblemployers.*
                                           from
                                                   tbljobs
                                                                    tblemployers
                                                                                    on
tblemployers.id=tbljobs.employerId where tbljobs.jobId=:jid";
$query = $dbh -> prepare($sql);
$query->bindParam(':jid',$jid,PDO::PARAM_STR);
$query->execute();
$results=$query->fetchAll(PDO::FETCH_OBJ);
$cnt=1;
if($query->rowCount() > 0)
foreach($results as $row)
         ?>
```

```
<div
        class="thumb"><img
                               src="employers/employerslogo/<?php</pre>
                                                                               $row-
                                                                      echo
>CompnayLogo;?>" width="100" height="100" alt="img"></div>
<div class="text-col">
<h2><a href="#"><?php echo htmlentities($row->jobTitle);?></a></h2>
<?php echo htmlentities($row->CompnayName);?> <em><a href="index.php">(View
All Jobs)</a></em>
<a href="#" class="text"><i class="fa fa-map-marker"></i><?php echo htmlentities($row-
>jobLocation);?></a> <a href="#" class="text"><i class="fa fa-calendar"></i><?php echo
htmlentities($row->postinDate);?>
                                                    class="price"><i
                                  </a>
                                          <strong
                                                                      class="fa
money"></i>$<?php echo htmlentities($row->salaryPackage);?></strong>
<div class="clearfix"> <a href="#" class="btn-freelance"><?php echo htmlentities($row-</pre>
>jobType);?></a>
<?php if($_SESSION['jsid']==""){?>
<a href="sign-up.php" class="btn-style-1">Apply for this Job</a>
<?php } else { ?>
<a href="jobs-details.php?ajid=<?php echo ($row->jobId);?>" class="btn-style-1">Apply for
this Job</a>
<?php } ?>
</div>
</div>
<div class="clearfix">
<h4>Overview</h4>
<?php echo ($row->CompnayDescription);?>.
<h4>Required Exp</h4>
<?php echo ($row->experience);?> yrs
<h4>Skill Required</h4>
<?php echo ($row->skillsRequired);?>
```

```
<h4>Job Location</h4>
<?php echo ($row->jobLocation);?>
<h4>Salary Package</h4>
$ <?php echo ($row->salaryPackage);?>
<h4>Date of Job Posting</h4>
<?php echo ($row->postinDate);?>
<?php if($_SESSION['jsid']==""){?>
<a href="sign-up.php" class="btn-style-1 style-big">Apply for this Job Now</a>
<?php } else { ?>
<a href="jobs-details.php?ajid=<?php echo ($row->jobId);?>" class="btn-style-1 style-
big">Apply for this Job Now</a>
<?php } ?>
</div>
</div>
<?php $cnt=$cnt+1;}} ?>
</div>
</div>
<div class="col-md-3 col-sm-4">
<aside>
<div class="sidebar">
<h2>Company Details</h2>
<div class="box">
<?php
$jid=$_GET['jid'];
                 tbljobs.*,tblemployers.*
$sql="SELECT
                                          from
                                                  tbliobs
                                                            join
                                                                   tblemployers
                                                                                  on
tblemployers.id=tbljobs.employerId where tbljobs.jobId=:jid";
$query = $dbh -> prepare($sql);
$query->bindParam(':jid',$jid,PDO::PARAM_STR);
$query->execute();
$results=$query->fetchAll(PDO::FETCH_OBJ);
```

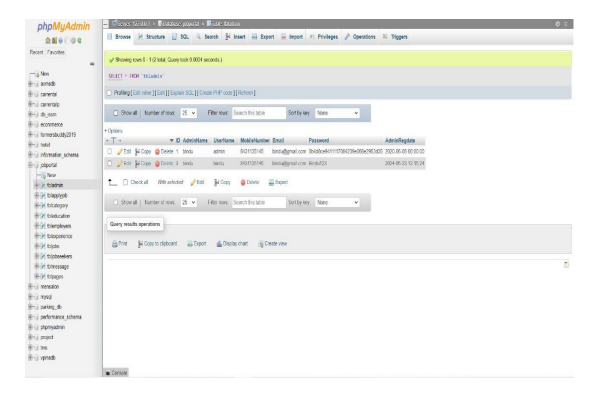
```
$cnt=1;
if(\text{query-}>rowCount()>0)
foreach($results as $row)
{
         ?>
<div
       class="thumb">
                                src="employers/employerslogo/<?php</pre>
                        <img
                                                                     echo
                                                                             $row-
>CompnayLogo;?>" width="100" height="100">
</div>
<div class="text-box">
<h4 style="color: blue;"><?php echo htmlentities($row->CompnayName);?></h4>
<?php echo substr($row->CompnayDescription,40);?>
<strong>Industry</strong>
<?php echo htmlentities($row->industry);?>
<strong>Type of Business Entity</strong>
<?php echo htmlentities($row->typeBusinessEntity);?>
<strong>Established In</strong>
<?php echo htmlentities($row->establishedIn);?>
<strong>No. of Employees</strong>
<?php echo htmlentities($row->noOfEmployee);?>
<strong>Location</strong>
<?php echo htmlentities($row->lcation);?> </div>
</div>
<?php $cnt=$cnt+1;}} ?>
</div>
</aside>
</div>
```

```
</div>
</div>
</section>
<!--RECENT JOB SECTION END-->
<!--MAIN END-->
<!--FOOTER START-->
<?php include_once('includes/footer.php');?>
</div>
<!--WRAPPER END-->
<!--jQuery START-->
<!--JQUERY MIN JS-->
<script src="js/jquery-1.11.3.min.js"></script>
<!--BOOTSTRAP JS-->
<script src="js/bootstrap.min.js"></script>
<!--OWL CAROUSEL JS-->
<script src="js/owl.carousel.min.js"></script>
<!--BANNER ZOOM OUT IN-->
<script src="js/jquery.velocity.min.js"></script>
<script src="js/jquery.kenburnsy.js"></script>
<!--SCROLL FOR SIDEBAR NAVIGATION-->
<script src="js/jquery.mCustomScrollbar.concat.min.js"></script>
```

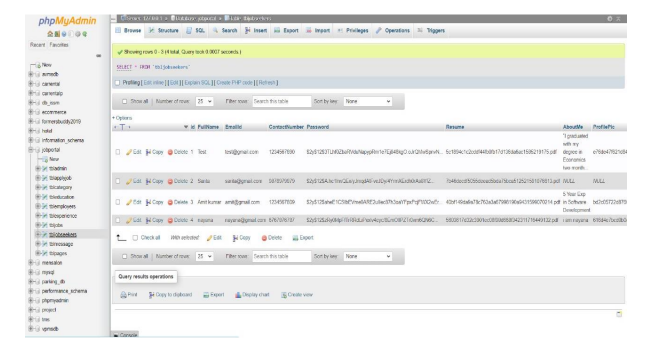
```
<!--FOR CHECKBOX-->
<script src="js/form.js"></script>
<!--CUSTOM JS-->
<script src="js/custom.js"></script>
</body>
</html>
```

DATABASE-TABLE

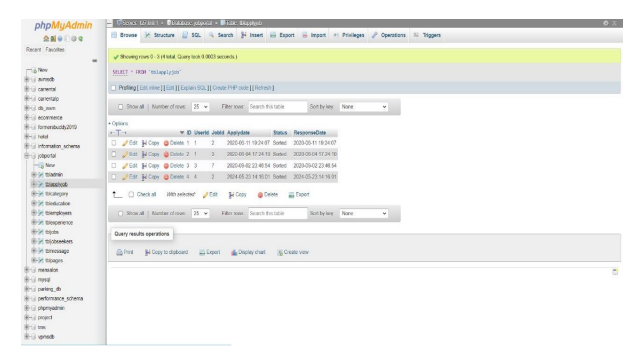
Admin Table



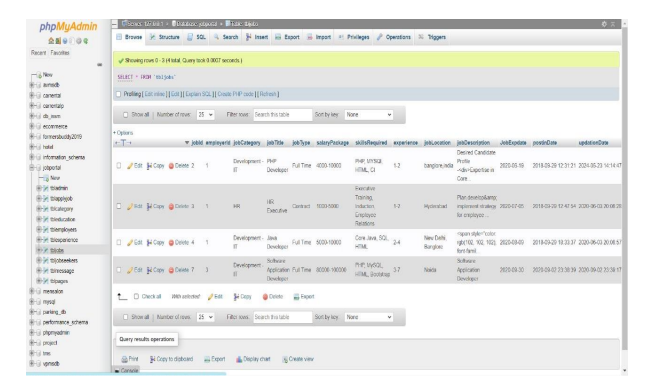
Job Seekers Table



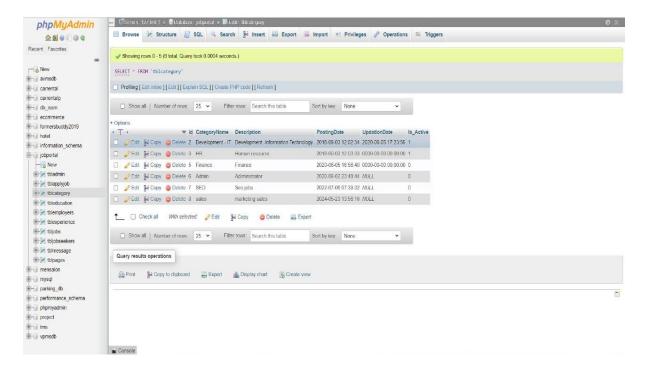
Apply Job Table



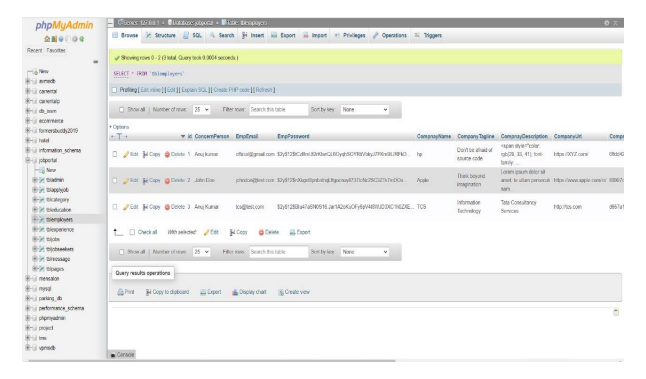
Jobs Table



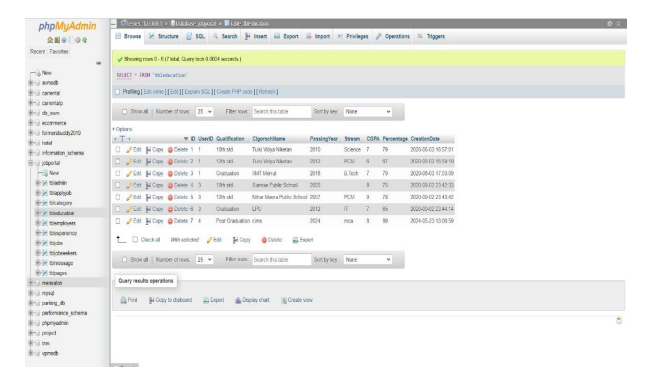
Category Table



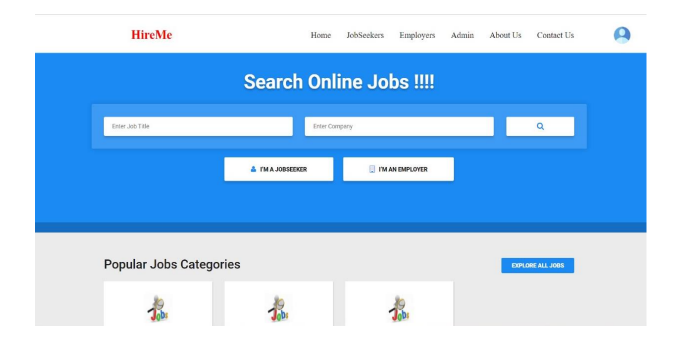
Employers Table

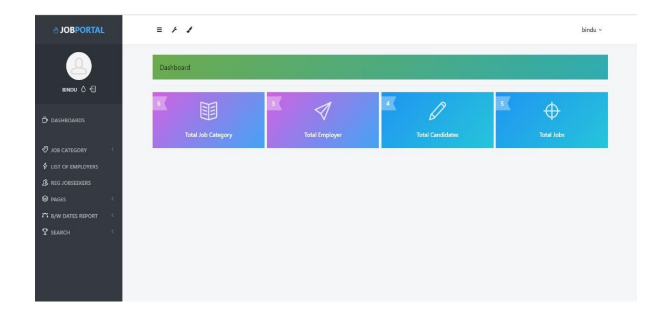


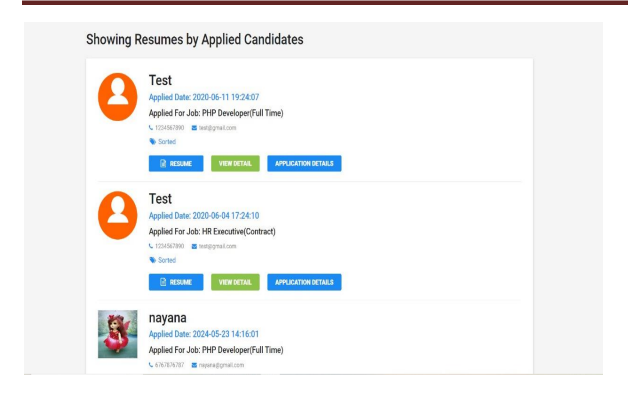
Education Table

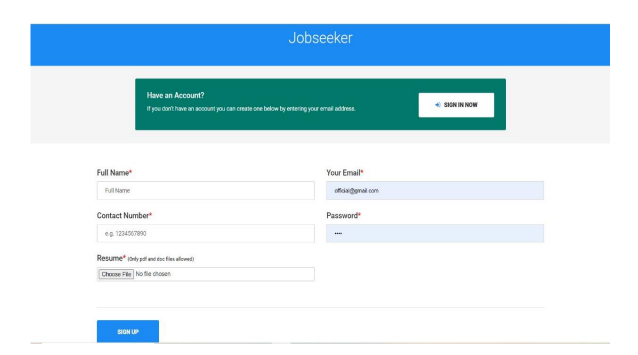


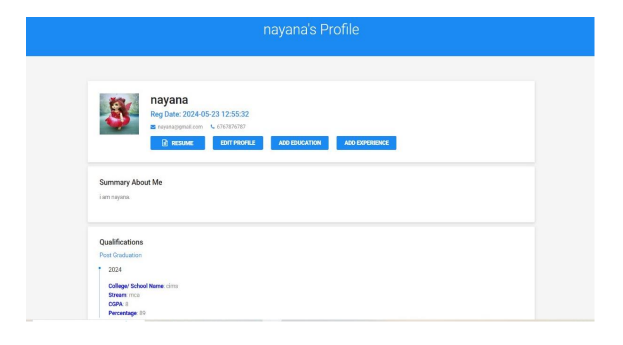
SNAPSHOT









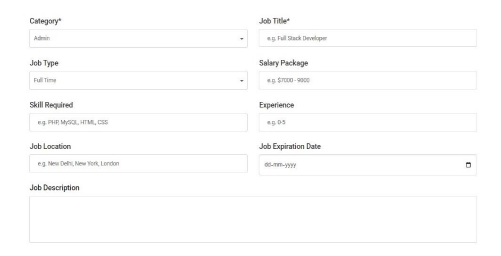


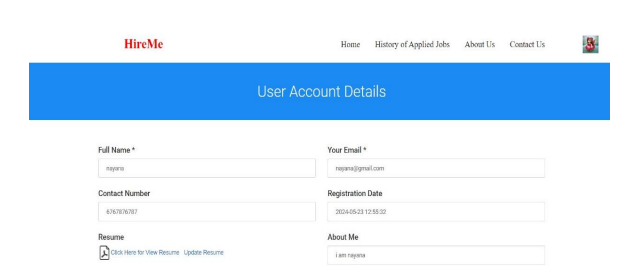
Job Portal Jobs Candidates List Reports

Login To Your Account

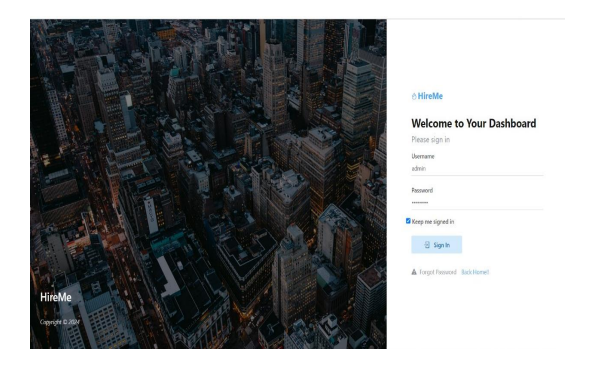


Employers | Post a Job





Skills php,html



Employers Account Details Concern Person Name * Your Email * Anuj kumar official@gmail.com Company Name Tagline Don't be afraid of source code Description Website No. of Employees https://XYZ.com/ Type of Business Entity Industry Education

TESTING

Software Testing is a method to check whether the actual software product matches expected requirements and to ensure that software product is <u>Defect</u> free. It involve execution of software/system components using manual or automated tools to evaluate one or more properties of interest. The purpose of software testing is to identify errors, gaps or missing requirements in contrast to actual requirements.

Some prefer saying Software testing as a White Box and Black Box Testing. In simple terms, Software

Testing means the Verification of Application Under Test (AUT). This tutorial introduces testing

software to the audience and justifies its importance.

SYSTEM TESTING

System testing is testing conducted on a complete, integrated system to evaluate its compliance with the specified requirements.

After the completion of the integration testing, the product is passed for system testing. System testing is undertaken by independent testers who haven't played a role in developing the program. This testing is performed in an environment that closely mirrors production. System Testing is very important because it verifies that the application meets the technical, functional, and business requirements that were set by the stakeholder.

In our example, we can perform system testing when all the modules are developed and passed integration successfully. For example, the complete project may include like wheels Wishlist, blower, cart.

INTEGRATION TESTING

Integration testing is performed to test individual components to check how they function together. In other words, it is performed to test the modules which are working fine individually and do not show bugs when integrated. It is the most common functional testing type and performed as automated testing.

Generally, developers build different modules of the system/software simultaneously and don't focus on others. They perform extensive black and white box functional verification, commonly known as unit tests, on the individual modules. Integration tests cause data and operational commands to flow between modules which means that they have to act as parts of a whole system rather than individual components. This typically uncovers issues with UI operations, data formats, operation timing, API calls, and database access and user interface operation.

UNIT TESTING

Unit Testing is a software testing technique by means of which individual units of software i.e. group of computer program modules, usage procedures and operating procedures are tested to determine whether they are suitable for use or not. It is a testing method using which every independent modules are tested to determine if there are any issue by the developer himself. It is correlated with functional correctness of the independent modules.

Unit testing is defined as a type of software testing where individual components of a software are tested.

Unit testing of software product is carried out during the development of an application. An individual component may be either an individual function or a procedure. Unit testing is typically performed by the developer.

In SDLC or V Model, Unit testing is first level of testing done before integration testing. Unit testing is such type of testing technique that is usually performed by the developers. Although due to reluctane of developers to tests, quality assurance engineers also do unit

CONCLUSION

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In conclusion, the emergence of Hire Me marks a significant shift in the traditional job search landscape. These platforms not only bridge the gap between employers and job seekers but also streamline the hiring process, making it more efficient and accessible for all parties involved. With features like advanced search filters, resume parsing, and personalized recommendations, Hire Me empower individuals to find opportunities tailored to their skills and preferences while enabling businesses to connect with top talent effortlessly. As technology continues to evolve, these platforms are poised to play an increasingly vital role in shaping the future of recruitment, fostering greater transparency, diversity, and efficiency in the global job market.

FUTURE SCOPE

FUTURE SCOPE

The future scope for Hire Me is promising, with several avenues for growth and enhancement. Here are some potential areas of development: **AI-driven Matching:** Leveraging artificial intelligence and machine learning algorithms for more precise job matching. This could involve analyzing candidate profiles and job descriptions to suggest the most suitable matches, improving efficiency and relevance for both employers and job seekers.

- 1. **Skill Development Integration:** Partnering with online learning platforms to offer skill development courses tailored to the demands of the job market. This integration can help job seekers acquire the skills needed for their desired roles while providing employers with access to a more qualified talent pool.
- 2. **Remote Work Focus:** Given the rise of remote work, Hire Me can cater to this trend by providing advanced search filters for remote job opportunities, facilitating virtual interviews, and offering resources for remote workers to enhance productivity and collaboration.
- 3. **Diversity and Inclusion Initiatives:** Implementing features and policies to promote diversity and inclusion in hiring processes. This could include blind screening techniques, diversity analytics tools, and partnerships with organizations focused on underrepresented groups.
- 4. **Global Expansion:** Expanding into emerging markets and catering to a more diverse range of industries and job types. This could involve localization efforts, such as offering multilingual support and adapting to regional hiring practices and cultural norms.
- 5. **Blockchain for Verification:** Utilizing blockchain technology for secure verification of candidate credentials, work history, and references. This could help mitigate
- 6. fraudulent activities such as resume padding and misrepresentation, fostering greater trust between employers and job seekers.

7. **Enhanced Mobile Experience:** Investing in mobile optimization and developing dedicated mobile applications to cater to the growing number of users accessing job portals via smartphones and tablets. This includes features like push notifications for job updates, seamless navigation, and mobile-friendly application processes.

Overall, the future scope for Hire Me is expansive, with ample opportunities for innovation and improvement to better serve the evolving needs of both employers and job seekers in an increasingly dynamic and competitive job market.

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