

# **A PROJECT REPORT**

ON

**Job Search Portal ( Naukri )**

A Project Report submitted in partial fulfilment of the  
requirement of project in the 6<sup>th</sup> Semester for the award of  
the degree of

**Bachelor of Computer Application (B.C.A)**

**Of**

**Dibrugarh University**

**SUBMITTED BY:**

Name: Jagdeep Singh

Roll No. : 10520004

Study Centre: Debraj Roy College, Golaghat

## CERIFICATE OF ORIGINALITY FROM THE SUPERVISOR

This is to certify that the project report entitled **JOB SEARCH PORTAL ( NAUKRI )** submitted to **DU** in partial fulfilment of the requirement for the award of the degree of **Bachelor Of Computer Application (BCA)** is an original work Carried out by **Jagdeep Singh** Roll No :- 10520004 under the supervision of **Mrs. Emi kalita , Debraj Roy College , Golaghat.**

Signature of  
External Examiner

Signature of  
Internal Examiner

## **ACKNOWLEDGEMENT**

In preparing this project the author had to take a lots of help and guidance from many people, practically and theoretically. I feel myself very lucky in the sense that during the execution of my project. I have met many eminent personalities who are highly efficient in their trades with in-depth and sound knowledge.

First of all my heartfelt gratitude goes to Debraj Roy college, Golaghat for allowing me to Carry out my project work in their office. I will always be grateful for proving me required data facts and figures relevant to the project. Without his Co-operation this project would not have come to light

My special thanks goes to Mr. Tapash Bora for their help in debugging some parts of codes, their instant idea wilful support and constructive criticisms.

I take pleasure in acknowledging my grateful thanks to all of them who have attended their help and support in completing the task.

**BCA 6<sup>TH</sup> SEMESTER**

**Roll No.:- 10520004**

**Debraj Roy College, Golaghat  
Centre for Computer Science**

## CONTENTS

1. Introduction.....	5-6
1.1 title of the project.....	5
1.2 General Introduction.....	6
2. Reason for the project.....	7
2.1 Reason for the project .....	7
2.2 Benefits of Bike rental management system .....	7
3. Tools to be used.....	8-14
3.1 Hardware specification used.....	8
3.2 Software specification used.....	8
3.3 Programing languages used.....	9-14
4. System and software requirement .....	15-24
4.1 System and software requirement.....	15
4.2 Feasibility study.....	16-17
4.3 Project planning.....	18
4.4 Data Model.....	19-25
4.4.1 Date Flow Diagram.....	19-20
4.4.2 Entity relationship diagram .....	21
4.4.3 Data dictionary.....	22-26
5. System design .....	27-32
5.1 Introduction.....	27
5.2 Input Design.....	28
5.3 Output Design.....	26
5.4 Screen Shot.....	29-32
6. Coding .....	33-103
7. Conclusion.....	104
8. Bibliography.....	105

## **Chapter 1: Introduction**

### **1.1 Title of the Project**

**Job Search Portal ( Naukri )**

## General Introduction

The web application “Job Search Portal ( Naukri)” provides an easy and convenient search application for the job seekers to find their desired jobs and for the recruiters to find the right candidate. Job seekers from any background can search for the current job openings. Job seekers can register with the application and update their details and skill set. They can search for available jobs and apply to their desired positions.

Employer can register with the application and posts their current openings. They can view the Job applicants and can screen them according to the best fit. Users can provide a review about an organization and share their interview experience, which can be viewed by the Employers.

## 2. Reason for the project

### 2.1. Reason for the project

This system can be used as an Online Job Portal for the Placements providing to the un employees who are seeking for a job placement. Job Seeker logging into the system and he can should be able to upload their information in the form of a CV. Visitors/Company representatives logging in may also access/search any information put up by Job Seeker.

### 2.2. Benefits of Online Job Portal( Naukri )

- Firstly, it promotes employers brand.
- The time and cost to hire candidates reduces
- Consolidation of candidate profile becomes easy.
- you gain a sense of visibility and effectiveness in your hiring process

### 3. Tools to be used

The hardware and software resources used to develop the system are:

#### 3.1 Hardware specification used:

➤ Processor	:	Intel Pentium IV
➤ Hard Disk	:	80GB
➤ Memory	:	512 DDR
➤ CD ROM Drive	:	52-X
➤ Monitor	:	SVGA Monitor
➤ Keyboard	:	Multimedia Keyboard
➤ Mouse	:	Optical Wheel Mouse

#### 3.2 Software specification used:

- XAMPP
- Notepad++ or Sublime Text

#### Programing Language:

- HTML
- CSS
- JAVASCRIPT
- PHP
- AJAX

#### Database Tool:

- MySQL



## XAMPP:

XAMPP stands for Cross-Platform (X), Apache (A), MariaDB (M), PHP (P) and Perl (P). It is a simple, lightweight Apache distribution that makes it extremely easy for developers to create a local web server for testing and deployment purposes.

## Notepad++ or Sublime:

Notepad++ is a source code editor with a primary focus on web development. Created by developer Don Ho . It is free and open-source software licensed under the GPLv2 License, and is currently maintained on GitHub by Adobe and other open-sourced developers. It is written in JavaScript, HTML and CSS. Notepad++ is available only for Windows. The main purpose of Notepad++ is its live HTML, CSS and JS editing functionality.

Sublime Text is a proprietary cross-platform source code editor with a Python application programming interface (API). It natively supports many programming languages and markup languages, and functions can be added by users with plugins, typically community-built and maintained under free-software licenses.

## HTML:

HTML 5 is a markup language used for structuring and presenting content on the World Wide Web. It is the fifth and current major version of the HTML standard, and subsumes XHTML. It currently exists in two standardized forms: HTML 5.2 Recommendation by the World Wide Web Consortium (W3C, a broad coalition of organizations), intended primarily for Web content developers; and HTML Living Standard by WHATWG (a small consortium of four browser vendors), intended primarily

for browser developers, though it also exists in an abridged Web developer version.

HTML 5 was first released in public-facing form on 22 January 2008, with a major update and "W3C Recommendation" status in October 2014. Its goals are to improve the language with support for the latest multimedia and other new features; to keep the language both easily readable by humans and consistently understood by computers and devices such as Web browsers, parsers, etc., without XHTML's rigidity; and to remain backward compatible with older software. HTML 5 is intended to subsume not only HTML 4, but also XHTML 1 and DOM Level 2 HTML; the HTML 4 and XHTML specs were announced as superseded by HTML 5.2 on 27 March 2018.

HTML 5 includes detailed processing models to encourage more interoperable implementations; it extends, improves and rationalizes the markup available for documents, and introduces markup and application programming interfaces (APIs) for complex web applications. For the same reasons, HTML 5 is also a candidate for cross-platform mobile applications, because it includes features designed with low-powered devices in mind.

### JAVASCRIPT:

JavaScript often abbreviated as JS, is a high-level, interpreted programming language. It is a language which is also characterized as dynamic, weakly typed, prototype-based and multi-paradigm.

Alongside HTML and CSS, JavaScript is one of the three core technologies of the World Wide Web. JavaScript enables interactive web pages and thus is an essential part of web

applications. The vast majority of websites use it, and all major web browsers have a dedicated JavaScript engine to execute it.

As a multi-paradigm language, JavaScript supports event-driven, functional, and imperative (including object-oriented and prototype-based) programming styles. It has an API for working with text, arrays, dates, regular expressions, and basic manipulation of the DOM, but the language itself does not include any I/O, such as networking, storage, or graphics facilities, relying for these upon the host environment in which it is embedded.

Initially only implemented client-side in web browsers, JavaScript engines are now embedded in many other types of host software, including server-side in web servers and databases, and in non-web programs such as word processors and PDF software, and in runtime environments that make JavaScript available for writing mobile and desktop applications, including desktop widgets.

## CSS:

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language like HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.

CSS is designed to enable the separation of presentation and content, including layout, colors, and fonts. This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file, and reduce complexity and repetition in the structural content.

Separation of formatting and content also makes it feasible to present the same markup page in different styles for different rendering methods, such as on-screen, in print, by voice (via speech-based browser or screen reader), and on Braille-based tactile devices. CSS also has rules for alternate formatting if the content is accessed on a mobile device.

PHP: PHP: Hypertext Pre-processor (or simply PHP) is a server-side scripting language designed for Web development, and also used as a general-purpose programming language. It was originally created by Rasmus Lerdorf in 1994; the PHP reference implementation is now produced by The PHP Group.]PHP originally stood for Personal Home Page, but it now stands for the recursive initialism PHP: Hypertext Pre-processor.

PHP code may be embedded into HTML code, or it can be used in combination with various web template systems, web content management systems, and web frameworks. PHP code is usually processed by a PHP interpreter implemented as a module in the web server or as a Common Gateway Interface (CGI) executable. The web server combines the results of the interpreted and executed PHP code, which may be any type of data, including images, with the generated web page. PHP code may also be executed with a command-line interface (CLI) and can be used to implement standalone graphical applications.

The standard PHP interpreter, powered by the Zend Engine, is free software released under the PHP License. PHP has been widely ported and can be deployed on most web servers on almost every operating system and platform, free of charge.

The PHP language evolved without a written formal specification or standard until 2014, with the original

implementation acting as the de facto standard which other implementations aimed to follow. Since 2014 work has gone on to create a formal PHP specification.

### MySQL:

MySQL is an open source relational database management system (RDBMS). Its name is a combination of "My", the name of co-founder Michael Widenius's daughter, and "SQL", the abbreviation for Structured Query Language. The MySQL development project has made its source code available under the terms of the GNU General Public License, as well as under a variety of proprietary agreements. MySQL was owned and sponsored by a single for-profit firm, the Swedish company MySQL AB, now owned by Oracle Corporation. For proprietary use, several paid editions are available, and offer additional functionality.

### AJAX:

AJAX stands for Asynchronous JavaScript and XML. AJAX is a new technique for creating better, faster, and more interactive web applications with the help of XML, HTML, CSS, and JavaScript.

- Ajax uses XHTML for content, CSS for presentation, along with Document Object Model and JavaScript for dynamic content display.
- Conventional web applications transmit information to and from the sever using synchronous requests. It means you fill out a form, hit submit, and get directed to a new page with new information from the server.

- With AJAX, when you hit submit, JavaScript will make a request to the server, interpret the results, and update the current screen. In the purest sense, the user would never know that anything was even transmitted to the server.
- AJAX is a web browser technology independent of web server software.
- A user can continue to use the application while the client program requests information from the server in the background
- Intuitive and natural user interaction. Clicking is not required, mouse movement is a sufficient event trigger.
- XML is commonly used as the format for receiving server data, although any format, including plain text, can be used

## 4. System and Software requirement

### 4.1. System and software requirement:

**User-Interface:** User of the system will be provided with the graphical user interface. There is no command line interface for any functions of the product.

#### **Hardware-Interface:**

Hardware requirement for running this project are as follows:

OS : Windows XP and above

RAM : 128MB or above

Graphics : Integrated/Min 2GB

Hard Disk : Min 128GB

Hardware requirement for running this project are as follows:

Memory space: 500MB

RAM : 128MB or above

#### Software-Interface:

Software required to make working of product is:

Front-End : HTML, CSS, JAVASCRIPT, AJAX

Back-End : PHP, MySQL

Platform : Web Browser

## 4.2 Feasibility Study

A feasibility study is undertaken to determine the possibility of developing and adopting the proposed solution for managing NAUKRI. The purpose of feasibility study is to determine the existence of scope of developing a new computerized information system to manage activities in NAUKRI.

In feasibility analysis section, we find out the feasibility of our system from three points of view:

- Technical Feasibility
- Economic Feasibility
- Legal Feasibility

### Technical feasibility:

Our project is technically feasible because the software is prepared with MySQL 5.0 as back-End Web Builder as Front End, which are easily and freely downloadable from the internet. Algorithm developed to meet the purpose is also mathematically feasible for real time calculation without any delay in processing. Hardware support required for the project are also easily available in the market. So final System is very much suitable in terms of accuracy, reliability, ease of access and data security.

### Economic feasibility:

NAUKRI information system is economically feasible to the organization as the proposed system has many cost advantage over the existing system. The system will minimize the human efforts required to manage the general information. Also the information will be processed very quickly. The benefit derived



from the proposed system is much more than cost and so we can accept it as economically feasible.

#### Legal feasibility:

It is examined that our project does not break any laws or making any to society, so our project is legally feasible

#### Conclusion Drawn:

From the above analysis it is found that our project is feasible from the system analysis point of view.

## 4.3 Project Planning

The overall goal of a software project planning is to establish a pragmatic strategy for controlling tracking and monitoring a complex technical project. This activity establishes a plan for the software engineering work that follows:

The following steps were implemented during the time of proposed project (NAUKRI) information system development:

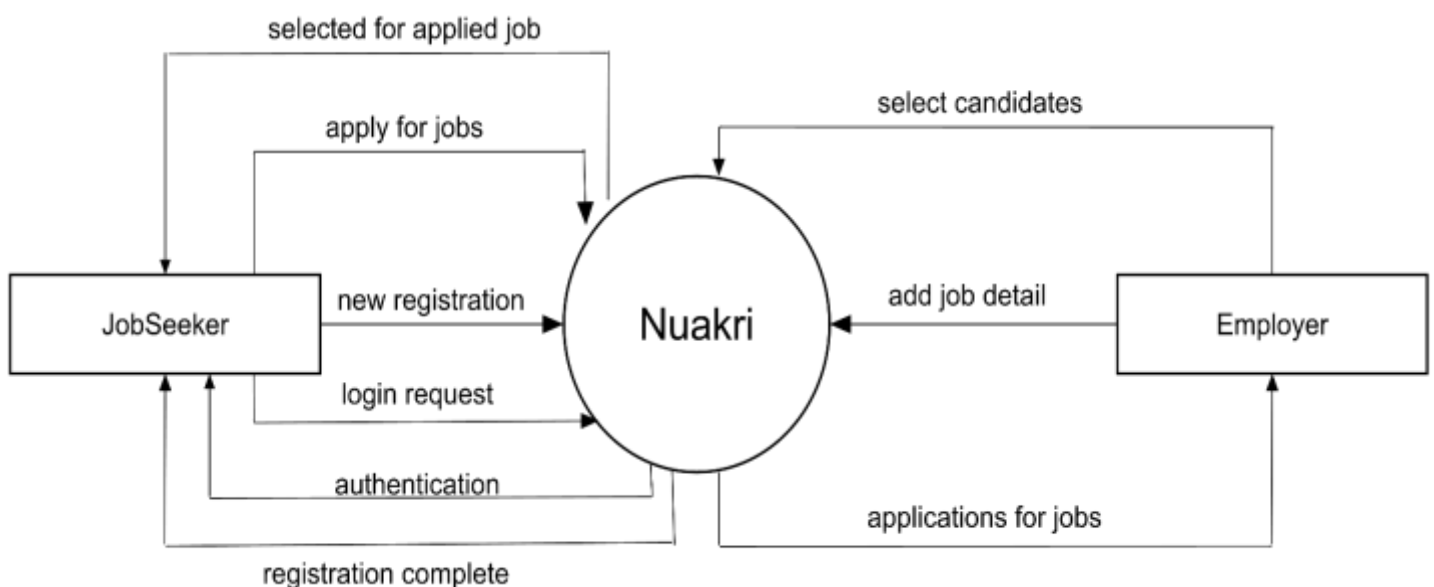
- Scoping: Understanding the problem and the work that must be done
- Estimation: How much effort? How much time?
- Risk: What can go wrong? How can we avoid it?
- Control strategy: How do we control quality? How do we control change?

## 4.4 Data Model

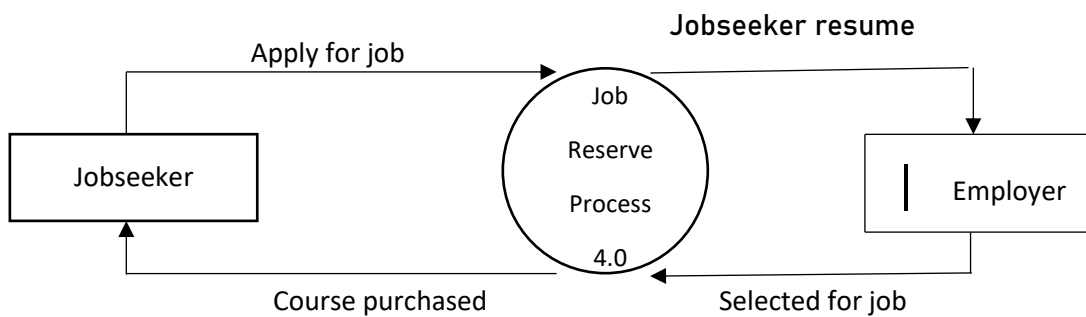
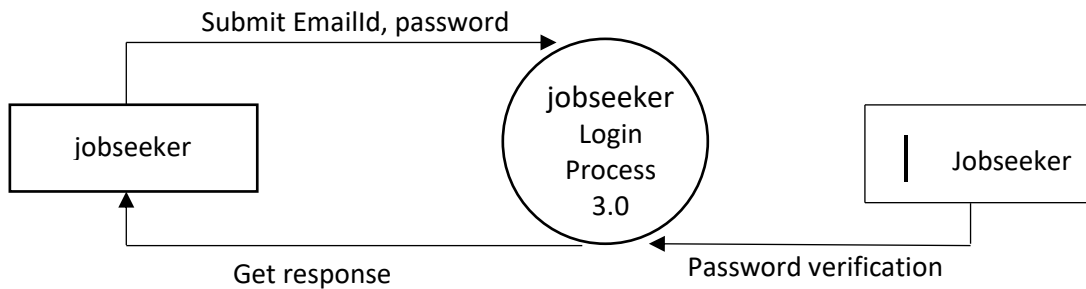
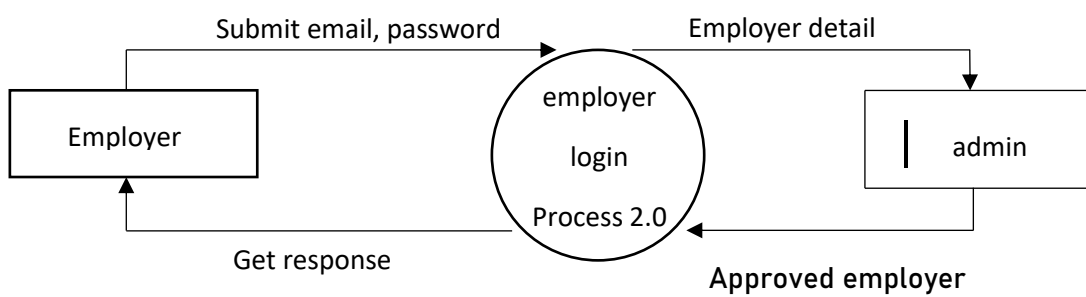
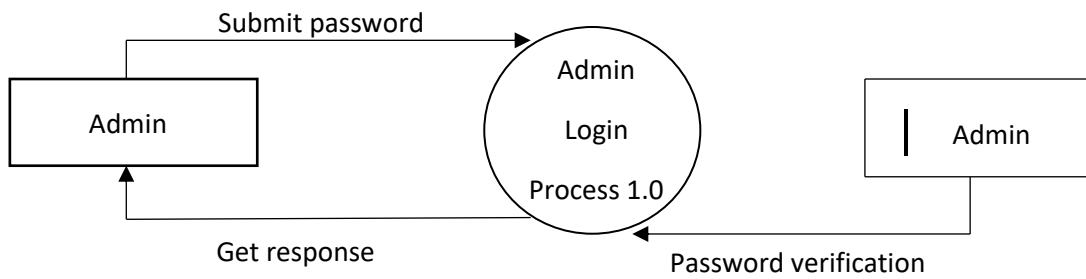
### 4.4.1 Data Flow Diagram:

A Data Flow Diagram (DFD) is a graphical representation that depicts the information flow and the transforms that are applied as data moves from input to output.

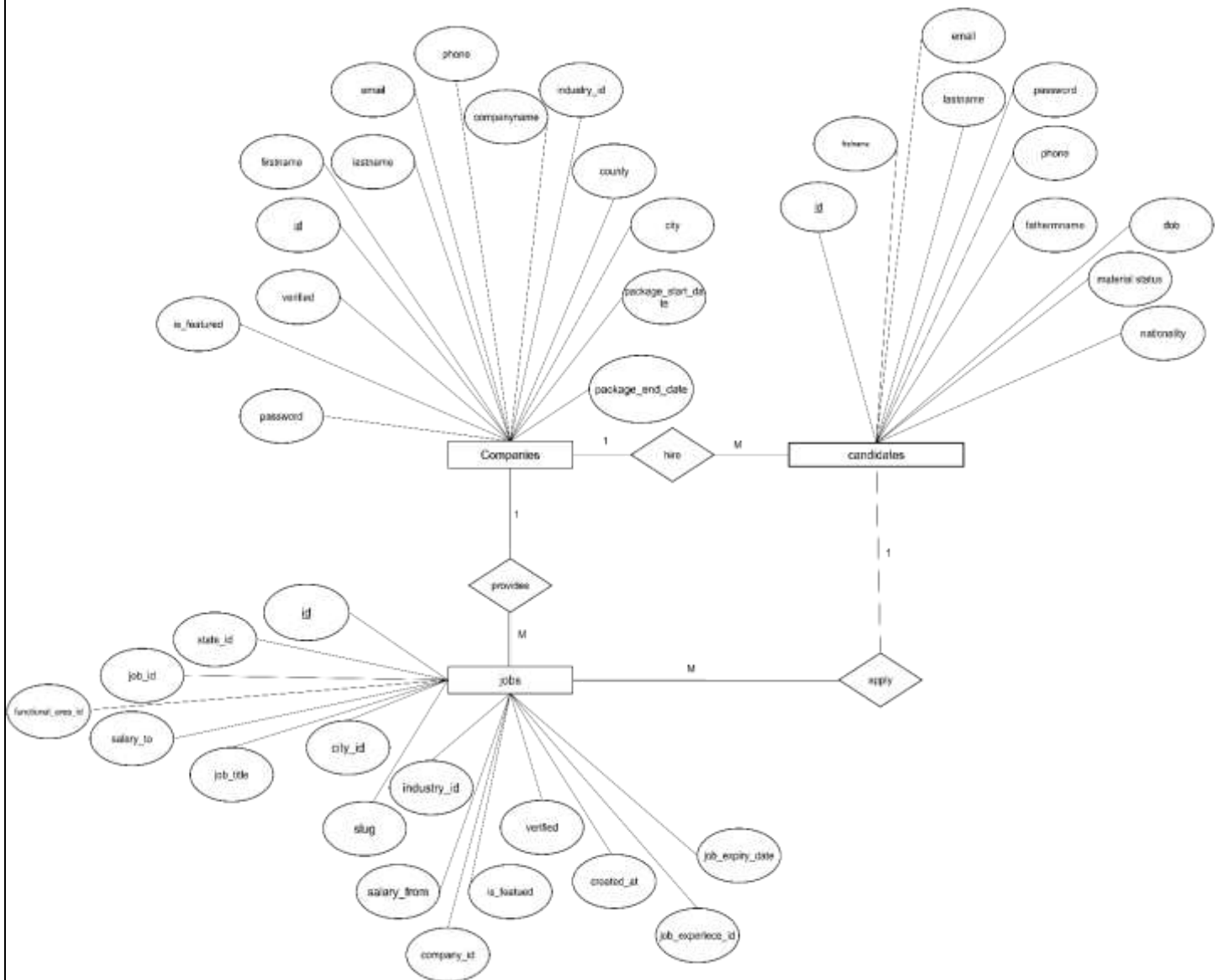
#### Zero Level:



## First Level:



## 4.4.2 Entity Relationship Diagram



### 4.4.3 Data Dictionary

In a database management system it is a master table that contain the definition of all the object in the database, including information on all records and field types, range of acceptable values and access authorization information. Also known as catalog or repository

In Data Dictionary three classes of data are to be defined. They are data elements, Data Structure and Data flows and Data Stores

1. Data Element: It's the smallest unit of data that provides for no further decomposition. It is a basic unit of data that can be assigned a meaningful data.
2. Data Structure: It is made up of data elements and other sub data structure or mixture of both. It is a group of data elements handled as a elements as a unite.
3. Data flow and data store: They are data structure in motion and data structure at rest respectively.

The Data Dictionary for the project "NAUKRI" information system show below:

Admin:- This contains the detail of the users

Sr no.	Field Name	Data type(size)	constraints
<u>1</u>	<u>Id</u>	Int(11)	Primary
<u>2</u>	firstName	varchar(191)	Not null
<u>3</u>	lastname	varchar(100)	Not null
<u>4</u>	email	varchar(191)	Not null
<u>5</u>	password	varchar(191)	Not null
<u>6</u>	Created_at	varchar(100)	Not null
<u>7</u>	Updated_at	varchar(100)	null

candidates:

Sr no.	Field name	Data type(size)	constraints
1	<u>Id</u>	Int(11)	Primary

2	First name	VarChar(100)	Not null
3	lastname	VarChar(100)	Not null
4	Email	Varchar(100)	Not null
5	Password	Varchar(100)	Not null
6	phone	bigint(20)	Not null
7	dob	Varchar(100)	Not null
8	Marital_status	Varchar(100)	Not null
9	nationality	Varchar(100)	Not null
10	Expected_by	Int(11)	Not null
11	country	Varchar(100)	null
12	State_id	int(11)	Null
13	City	Varchar(100)	Null
14	Instustry_id	Int(11)	Not null
15	Job_experience_id	Int(11)	Not null
16	Function_area_id	Int(11)	Not null
17	gender	Varchar(100)	Not null
18	resume	Varchar(255)	Not null
19	photo	Varchar(255)	Not null
20	status	Tinyint(4)	Not null
21	country	Varchar(100)	Null
22	RegDate	Timestamp	Null
23	UpdatingDate	Timestamp	null

#### Jobs table:

Sr no	Field name	Data type(size)	Constraints
1	<u>Id</u>	Int(11)	primary
2	Job_id	mediumint(9)	Null
3	job_title	Varchar(150)	Null
4	slug	Varchar(150)	Null
5	Industry_id	Int(11)	Null
6	Company_id	Int(11)	Null
7	Functionally_area_id	Int(11)	Null

8	Job_type_id	Int(11)	Not null
9	country	Varchar(100)	Not null
10	State_id	Int(11)	Not null
11	City_id	Int(11)	Not null
12	Gender	Int(11)	Not null
13	Salary from	Int(11)	Not null
14	Salary_to	Int(11)	Not null
15	qualificaion	Int(11)	Not null
16	Job_experience_by	Int(11)	Not null
17	Job_expired_by	Varchar(100)	Not null
18	num_of_post	Int(11)	Not null
19	Hide_salary	Tinyint(4)	Not null
20	status	Tinyint(4)	Not null
21	Is_featured	Tinyint(4)	Not null
22	verified	Tinyint(4)	Not null
23	RegDate	Tinyint(4)	Not null
24	Updationdate	Tinyint(4)	Not null

companies table:

Sr no.	Field name	Data type(size)	constraints
1	<u>Id</u>	Int(11)	Primary
2	First name	VarChar(100)	Not null
3	lastname	VarChar(100)	Not null
4	Email	Varchar(100)	Not null
5	Password	Varchar(100)	Not null
6	phone	bigint(20)	Not null
7	Company_name	Varchar(100)	Not null
8	slug	Varchar(100)	Not null
11	country	Varchar(100)	null
12	State_id	int(11)	Null
13	City	Varchar(100)	Null



14	logo	Varchar(255)	Not null
15	status	Tinyint(4)	Not null
16	Is_featured	Tinyint(4)	Null
17	verified	Varchar(100)	Not null
18	Featured_start_date	Varchar(100)	Not null
19	Featured_end_date	Varchar(100)	Not null
20	password	Varchar(100)	Not null
21	RegDate	Timestamp	Not null
22	UpdatingDate	Timestamp	Not null

Job\_applied Table:

Sr no.	Field name	Data type(size)	constraints
<u>1</u>	<u>Id</u>	Int(11)	Primary
<u>2</u>	Candidate_id	Int(11)	Not null
<u>3</u>	Job_id	Int(11))	Not null
<u>4</u>	Company_id	Int(11)	Not null
<u>5</u>	status	Varchar(100)	Not null
<u>6</u>	Applied_at	Varchar(100)	Not null
<u>7</u>	Updated_at	Varchar(100)	Not null

Page\_visitor table:

Sr no	Field Name	Data type	Constraints
1	<u>Id</u>	Int(11)	Primary
2	Candidate_id	Int(11)	Not null
3	Ip_address	Varchar(120)	Not null
4	Visited_on	Varchar(120)	Not null

**plan table:**

Sr no	Field name	Data type(size)	Constraints
1	<u>Id</u>	Int(11)	Primary
2	plan	Varchar(120)	Not null
3	Allowed_jobs	Int(11)	Not null
4	amount	Int(11)	Not null
5	Created_at	Varchar(120)	Not null
6	Updated_at	Varchar(120)	Not null

## 5. System design

### 4.1 INTRODUCTION

System design is the solution of a “how to approach to the creation of the new system. It is composed of several steps. It facilitates the understanding and provides the procedural details necessary for implementation of the system recommended in the feasibility study. Emphasis is given on translating the performance requirements into design specification. Design goes through logical and physical stages of development.

Logical design reviews the present physical system; prepares input and output specification; make editing; security and control specification; details the implementation plan, and prepare logical design walk through. The physical design maps out the details of the physical system; plans the system implementation plan and specifies hardware and software. System design translates the system requirement into the ways of the system as recommended in the feasibility study. Thus the system design is the translation from user-oriented document to a programmer or a database personal oriented document. System design is a highly creative process that can be greatly facilitated by the following:

- Strong Problem Definition
- Pictorial description of the Existing System
- Set of Requirements of the new system

## **5.2 INPUT DESIGN**

Very careful attention had to be given to input design, which is a major part of the overall system design. In order to make the data entry as easy, logical and error free as possible, specific standards had been followed. Validation checks, provided in the system prevented the user in entering incorrect, erroneous data. This made sure that, only valid data had been available for data processing. If valid data was entered, then meaningful error messages had been prompted to enter correct data. The interactive screen formats facilitate the entry of valid data.

## **5.3 OUTPUT DESIGN**

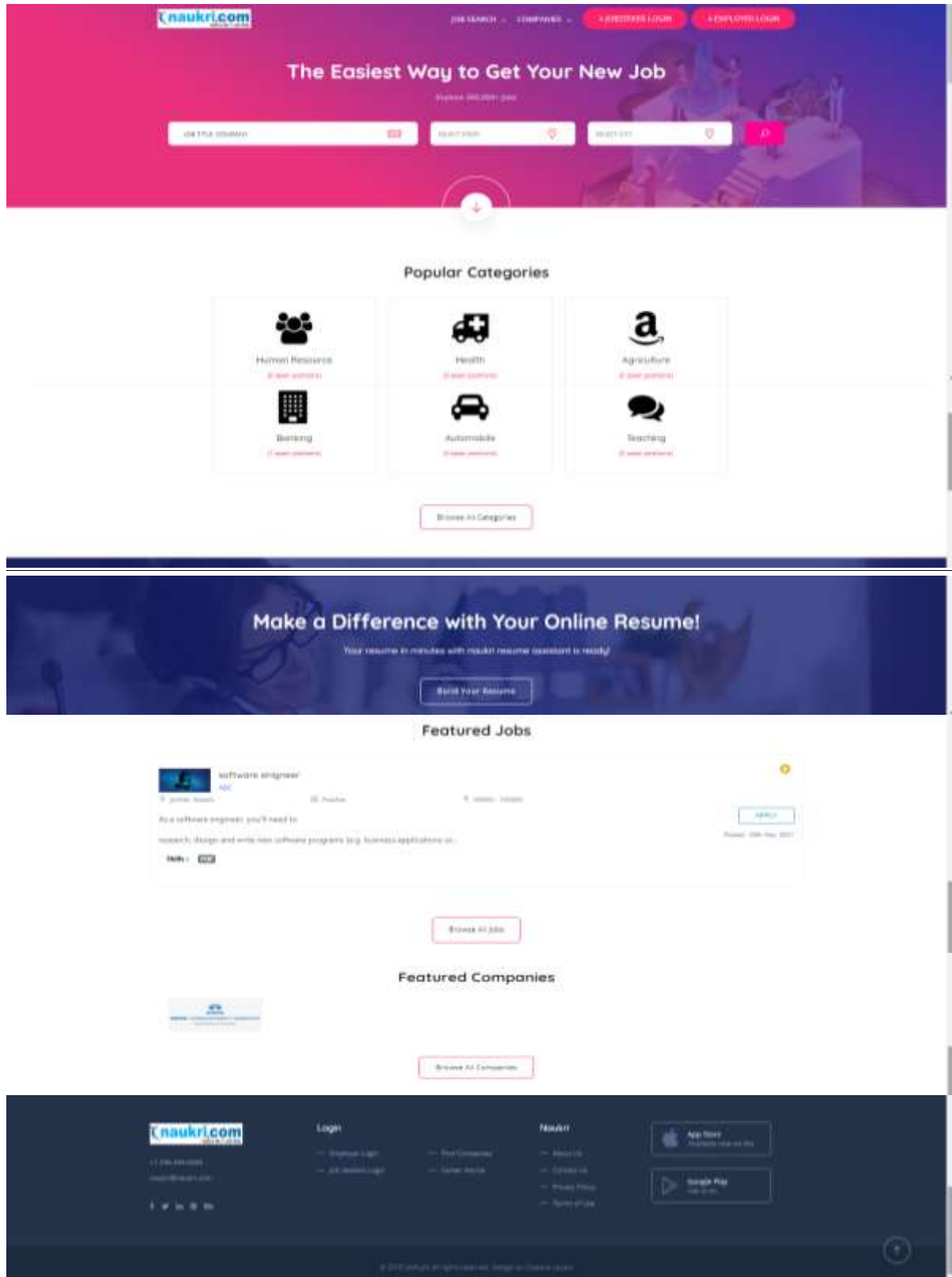
Output, as you probably know, generally refers to the results and information that are generated by the system. For many end-users, output is the main reason for developing the system and the basis on which they will evaluate the usefulness of the application. Most end users will not actually operate the information system or enter data through workstations, but they will use the output from the system.

When designing output, systems analysts must accomplish the following:

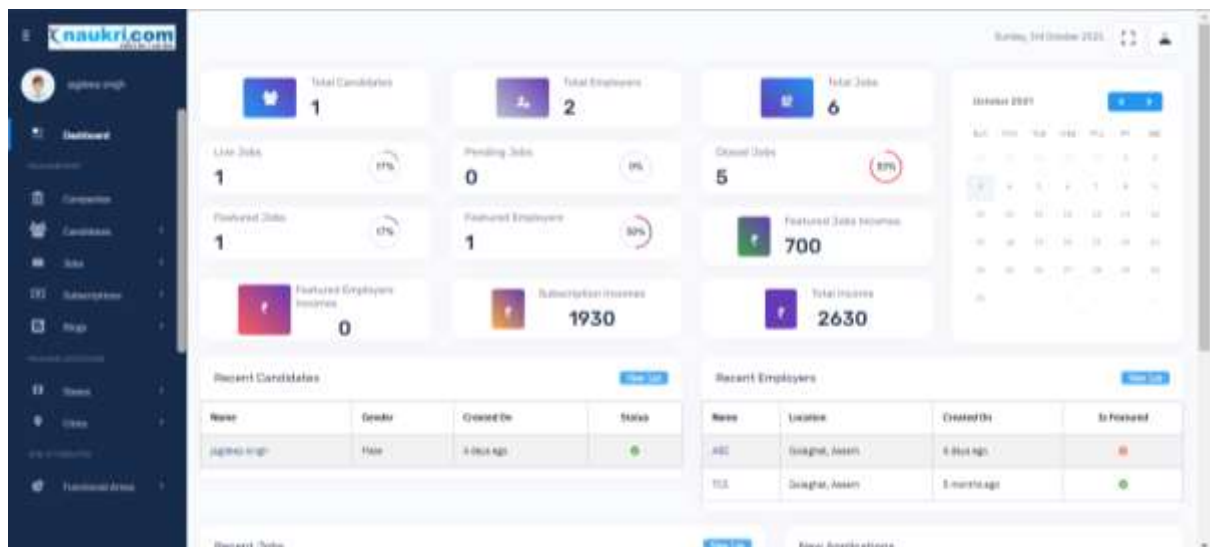
- Determine what information to present
- Decide whether to display, print, or “speak” the information and select the output medium.
- Arrange the presentation of information in an acceptable format.

## 5.5 Screenshots

### 5.5.1 Home Page



## 5.5.2 Admin Dashboard page:



## 5.5.3 Login page:

The screenshot displays the Login page for Naukri.com. The page includes a header with navigation links and a main content area with a login form and an illustration.

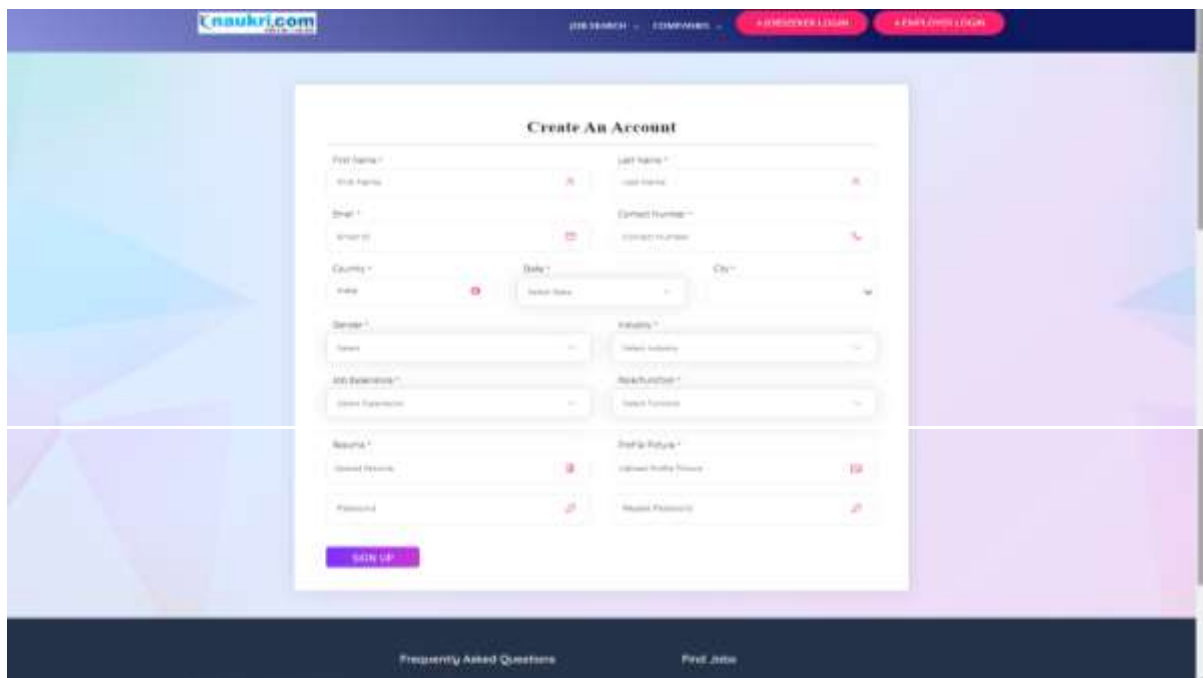
**Login Form:**

Fields: Email ID, Password

Buttons: SIGN IN, New User? Sign up

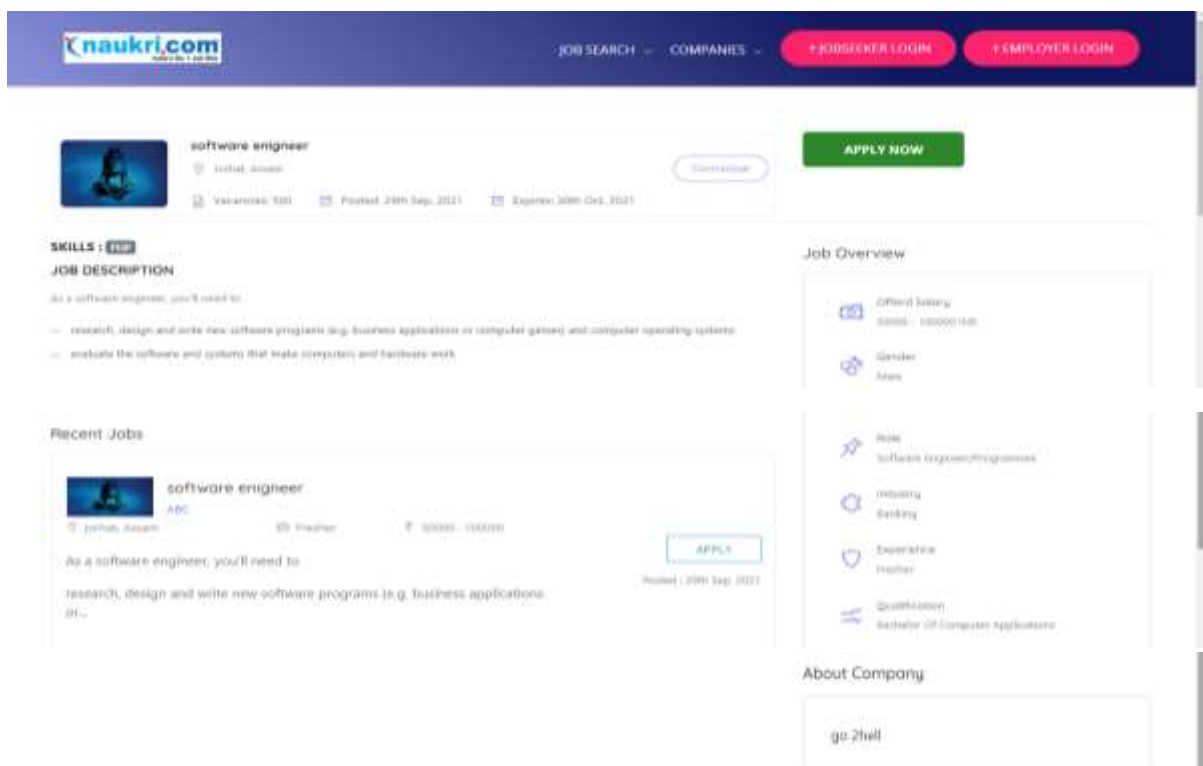
**Illustration:** A colorful illustration showing a person sitting at a desk with a laptop, surrounded by books and a magnifying glass, symbolizing search and discovery.

## 5.5.4 Signup form:



The screenshot shows the 'Create An Account' form on the Naukri.com website. The form is titled 'Create An Account' and is divided into two columns for input fields. The fields include: First Name, Last Name, Email, Contact Number, Country, State, City, Gender, Marital Status, Date of Birth, and Password. There are also fields for 'I am a' (with a dropdown menu) and 'I am looking for' (with a dropdown menu). A 'SIGN UP' button is located at the bottom of the form. The background of the page features a colorful geometric pattern.

## 5.5.5 Bike detail:



The screenshot shows a job listing for a 'software engineer' on the Naukri.com website. The listing includes a profile picture, the job title 'software engineer', and a green 'APPLY NOW' button. Below the job title, there is a 'JOB DESCRIPTION' section with a list of responsibilities. To the right of the job description, there is a 'Job Overview' section with details such as 'Offered Salary', 'Gender', 'Role', 'Industry', 'Experience', and 'Qualification'. Below the job description, there is a 'Recent Jobs' section showing a list of similar job listings. The background of the page features a colorful geometric pattern.

**software engineer**

Job Description:

- research, design and write new software programs (e.g. business applications or computer games) and computer operating systems
- evaluate the software and systems that make computers and hardware work

**Job Overview**

- Offered Salary: 100000 INR
- Gender: Male
- Role: software engineer/programmer
- Industry: Banking
- Experience: Freshers
- Qualification: Bachelor Of Computer Applications

**Recent Jobs**

**software engineer**

Job Description:

As a software engineer, you'll need to research, design and write new software programs (e.g. business applications or...)

**About Company**

go2hell

### 5.5.6 candidate dashboard:





## 6. Source code

### Index.php:

```
<?php
session_start();
error_reporting(E_ALL);
include($_SERVER['DOCUMENT_ROOT'].'/naukri/includes/config.php');
$path = 'http://localhost/naukri';
?>
<!DOCTYPE html>
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="icon" href="<?php echo $path; ?>/admin/assets/images/favicon.png">
<title>Job Search - Latest Job Openings | Naukri</title>
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<!-- Styles -->
<link rel="stylesheet" type="text/css" href="<?php echo $path;
?>/assets/css/bootstrap-grid.css" />
<link rel="stylesheet" href="<?php echo $path; ?>/assets/css/icons.css">
<link rel="stylesheet" href="<?php echo $path; ?>/assets/css/animate.min.css">
<link rel="stylesheet" type="text/css" href="<?php echo $path;
?>/assets/css/style.css" />
<link rel="stylesheet" type="text/css" href="<?php echo $path;
?>/assets/css/responsive.css" />
<link rel="stylesheet" type="text/css" href="<?php echo $path;
?>/assets/css/chosen.css" />
<link rel="stylesheet" type="text/css" href="<?php echo $path;
?>/assets/css/colors/colors.css" />
<link rel="stylesheet" type="text/css" href="<?php echo $path;
?>/assets/css/bootstrap.css" />
<link rel="stylesheet" href="<?php echo $path; ?>/assets/fonts/font-
awesome/4.5.0/css/font-awesome.min.css" />
</head>
<body>
<div class="page-loading">

</div>

<div class="theme-layout" id="scrollup">

<?php include($_SERVER['DOCUMENT_ROOT'].'/naukri/includes/header-
responsive.php'); ?>

<?php include($_SERVER['DOCUMENT_ROOT'].'/naukri/includes/header-2.php'); ?>
```

---

```

<section>
<div class="block no-padding">
<div class="container fluid">
<div class="row">
<div class="col-lg-12">
<div class="main-featured-sec">
<div class="new-slide-2">

</div>
<div class="job-search-sec">
<div class="job-search">
<h3>The Easiest Way to Get Your New Job</h3>
<span>Explore 300,000+ Jobs</span>
<form method="get" action="<?php echo $path; ?>/results">
<div class="row">
<div class="col-lg-5 col-md-5 col-sm-12 col-xs-12">
<div class="job-field">
<input type="text" name="term" id="term" placeholder="JOB TITLE, COMPANY"
autocomplete="off" required />
<i class="la la-keyboard-o"></i>
<div class="result"></div>
</div>
</div>
<div class="col-lg-3 col-md-5 col-sm-12 col-xs-12">
<div class="job-field">
<select name="state_id" id="state_id" required>
<option value="" readonly>SELECT STATE</option>
<?php
$query = "SELECT * FROM states ORDER BY state";
$result = $conn->prepare($query);
$result->execute();
$results=$result->fetchAll(PDO::FETCH_OBJ);
if($result->rowCount() > 0)
{
foreach($results as $query_fetch)
{
echo '
<option value="'. $query_fetch->id.'">'. $query_fetch->state.'</option>';
}
}
?>
</select>
<i class="la la-map-marker"></i>
</div>
</div>
<div class="col-lg-3 col-md-5 col-sm-12 col-xs-12">
<div class="job-field">

```





```

<section>
<div class="block">
<div class="container">
<div class="row">
<div class="col-lg-12">
<div class="heading">
<h2>Featured Companies</h2>
</div><!-- Heading -->
<div class="comp-sec">
<?php
$query = "SELECT * FROM companies WHERE status = 1 AND verified = 1 AND
is_featured = 1 LIMIT 5";
$result = $conn->prepare($query);
$result->execute();
$results=$result->fetchAll(PDO::FETCH_OBJ);
if($result->rowCount() > 0)
{
foreach($results as $query_fetch)
{
echo '
<div class="company-img">
<a href="#" title=".'.$query_fetch->companyname.'">companyname.'" /></a>
</div>';
}
}
?>
</div>
</div>
<div class="col-lg-12">
<div class="browse-all-cat">
<a href="<?php echo $path; ?>/search/jobs_by_company?featured=yes"
title="">Browse All Companies</a>
</div>
</div>
</div>
</div>
</div>
</div>
</section>

<section>
<div class="block no-padding">
<div class="container fluid">
<div class="row">
<div class="col-lg-12">
<div class="simple-text">

```

```
<div class="row">
<div class="col-md-4">
<h3>Get a question?</h3>
<span>CANDIDATES</span>
</div>
<div class="col-md-4">
<?php
$count = "SELECT id FROM jobs WHERE status = 1 AND verified = 1 AND
(job_expiry_date > CURDATE())";
$fetch_id = $conn->prepare($count);
$fetch_id->execute();
$cnt = $fetch_id->rowCount();
?>
<h3><?php echo $cnt; ?></h3>
<span>JOBS</span>
</div>
<div class="col-md-4">
<?php
$count = "SELECT id FROM companies WHERE status = 1 AND verified = 1 AND
is_featured = 1";
$fetch_id = $conn->prepare($count);
$fetch_id->execute();
$cnt = $fetch_id->rowCount();
?>
<h3><?php echo $cnt; ?></h3>
<span>COMPANIES</span>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</section>

<section>
<div class="block">
<div class="container">
<div class="row">
<div class="col-lg-12">
<div class="heading">
<h2>Featured Jobs</h2>
</div><!-- Heading -->
<div class="job-list-modern">
<?php
$query = "SELECT jobs.*, companies.logo, companies.companyname,
companies.slug AS company_slug, states.state, cities.city,job_types.job_type,
functional_areas.functional_area, job_experiences.job_experience FROM jobs LEFT
```

```

JOIN companies ON jobs.company_id = companies.id LEFT JOIN states ON
jobs.state_id = states.id LEFT JOIN cities ON jobs.city_id = cities.id LEFT JOIN
job_types ON jobs.job_type_id = job_types.id LEFT JOIN functional_areas ON
jobs.functional_area_id = functional_areas.id LEFT JOIN job_experiences ON
jobs.job_experience_id = job_experiences.id WHERE jobs.status = 1 AND jobs.verified
= 1 AND jobs.is_featured = 1 LIMIT 6";
$result = $conn->prepare($query);
$result->execute();
$results=$result->fetchAll(PDO::FETCH_OBJ);
if($result->rowCount() > 0)
{
echo '<div class="job-listings-sec no-border">';
foreach($results as $row)
{
$job_expiry_date = strtotime($row->job_expiry_date);
$currentDate = time();

if($job_expiry_date > $currentDate)
{
$description = $row->description;
$strcut = substr($description,0,190);
$description = substr($strcut,0,strrpos($strcut,' ')).'...';
echo '
<div class="job-listing wtabs mb-2">
<div class="job-title-sec">
<div class="c-logo"><a href="'. $path.'/companies?company='.$row->company_slug.">
companyname.'"
/></a> </div>
<h3><a href="'. $path.'/jobs?job='.$row->slug.">'. $row->job_title.'</a></h3>
<span><a href="'. $path.'/companies?company='.$row->company_slug.">'. $row-
>companyname.'</a></span>
<div class="col-md-12">
<div class="row">
<div class="col-md-4">
<div class="job-lctn"><i class="la la-map-marker"></i>'. $row->city.', '. $row-
>state.'</div>
</div>
<div class="col-md-4">
<div class="job-lctn"><i class="la la-briefcase"></i>'. $row->job_experience.'</div>
</div>
<div class="col-md-4">
<div class="job-lctn"><i class="la la-inr"></i>';
if($row->hide_salary = 0)
{
echo 'Not Specified';
}
else
{

```

```

echo ".$row->salary_from." - ".$row->salary_to.";
}
echo '
</div>
</div>
</div>
</div>
<div class="col-md-12">
<p class="job-desc">'.htmlspecialchars_decode($description).'

```





```

$description = $query_fetch->description;
$strcut = substr($description,0,100);
$description = substr($strcut,0,strrpos($strcut,' ').'...';

echo '
<div class="col-lg-4">
<div class="my-blog">
<div class="blog-thumb">
<a></a>
<div class="blog-metas">
<a>' . $query_fetch->created_at . '</a>
</div>
</div>
<div class="blog-details">
<h3><a href="'. $path.'/blog-details?id=' . $query_fetch->slug . '" title="">' . $query_fetch->title . '</a></h3>
<p>' . htmlspecialchars_decode($description) . '</p>
<a href="'. $path.'/career-advice/blog-details?id=' . $query_fetch->slug . '" title="">Read
More <i class="la la-long-arrow-right"></i></a>
</div>
</div>
</div>';
}
echo '
</div>
</div>
</div>
<div class="col-lg-12">
<div class="browse-all-blog">
<a href="'. $path.'/career-advice" title="">View All</a>
</div>
</div>
</div>
</div>
</div>
</div>
</section>';
}
?>

<?php include($_SERVER['DOCUMENT_ROOT'].'/naukri/includes/footer.php'); ?>

</div>

<script src="<?php echo $path; ?>/assets/js/jquery.min.js"
type="text/javascript"></script>
<script src="<?php echo $path; ?>/assets/js/modernizr.js"
type="text/javascript"></script>

```

```

<script src="<?php echo $path; ?>/assets/js/script.js" type="text/javascript"></script>
<script src="<?php echo $path; ?>/assets/js/bootstrap.min.js"
type="text/javascript"></script>
<script src="<?php echo $path; ?>/assets/js/wow.min.js"
type="text/javascript"></script>
<script src="<?php echo $path; ?>/assets/js/slick.min.js"
type="text/javascript"></script>
<script src="<?php echo $path; ?>/assets/js/parallax.js"
type="text/javascript"></script>
<script src="<?php echo $path; ?>/assets/js/select-chosen.js"
type="text/javascript"></script>
<script type="text/javascript">
$(document).ready(function(){
$('.job-field input[type="text"]').on("keyup input", function(){
/* Get input value on change */
var inputVal = $(this).val();
var resultDropdown = $(this).siblings(".result");
if(inputVal.length){
$.get("<?php echo $path; ?>/includes/livesearch.php", {term:
inputVal}).done(function(data){
// Display the returned data in browser
resultDropdown.html(data);
});
} else{
resultDropdown.empty();
}
});

// Set search input value on click of result item
$(document).on("click", ".result p", function(){
$(this).parents(".job-field").find('input[type="text"]').val($(this).text());
$(this).parent(".result").empty();
});
});
</script>
<script>
$(document).ready(function(){
$("#state_id").change(function(){
var state_id = $(this).val();
$.ajax({
type: "POST",
url: "<?php echo $path; ?>/employer/get-cities",
data: { state_id : state_id }
}).done(function(data){
$("#city_id").html(data);
});
});
});
});

```

```
</script>
</body>
</html>
```

#### JobDetail.php

---

```
<?php
session_start();
error_reporting(E_ALL);
include($_SERVER['DOCUMENT_ROOT'].'/naukri/includes/config.php');
$path = 'http://localhost/naukri';
?>

<?php
$job = $_GET['job'];
$sql_retrieve = "SELECT jobs.*, companies.companyname,
companies.logo, companies.description AS 'desc',
job_types.job_type,functional_areas.functional_area,states.state,cities.city,
qualifications.qualification,job_experiences.job_experience,
industries.industry FROM jobs LEFT JOIN companies ON
jobs.company_id = companies.id LEFT JOIN job_types ON
jobs.job_type_id = job_types.id LEFT JOIN functional_areas ON
jobs.functional_area_id = functional_areas.id LEFT JOIN states ON
jobs.state_id = states.id LEFT JOIN cities ON jobs.city_id = cities.id LEFT
JOIN qualifications ON jobs.qualification_id = qualifications.id LEFT JOIN
job_experiences ON jobs.job_experience_id = job_experiences.id LEFT
JOIN industries ON jobs.industry_id = industries.id WHERE jobs.slug =
:slug";
$query = $conn->prepare($sql_retrieve);
$query->bindParam(':slug', $job, PDO::PARAM_STR);
$query->execute();
$fetch = $query->fetch();
?>
<!DOCTYPE html>
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="icon" href="<?php echo $path;
?>/admin/assets/images/favicon.png">
<title><?php echo $fetch['job_title']; ?> | Naukri</title>
<meta name="viewport" content="width=device-width, initial-scale=1.0">
```

```

<!-- Styles -->
<link rel="stylesheet" type="text/css" href="<?php echo $path;
?>/assets/css/bootstrap-grid.css" />
<link rel="stylesheet" href="<?php echo $path; ?>/assets/css/icons.css">
<link rel="stylesheet" href="<?php echo $path;
?>/assets/css/animate.min.css">
<link rel="stylesheet" type="text/css" href="<?php echo $path;
?>/assets/css/style.css" />
<link rel="stylesheet" type="text/css" href="<?php echo $path;
?>/assets/css/responsive.css" />
<link rel="stylesheet" type="text/css" href="<?php echo $path;
?>/assets/css/chosen.css" />
<link rel="stylesheet" type="text/css" href="<?php echo $path;
?>/assets/css/colors/colors.css" />
<link rel="stylesheet" type="text/css" href="<?php echo $path;
?>/assets/css/bootstrap.css" />
<link rel="stylesheet" href="<?php echo $path; ?>/assets/fonts/font-
awesome/4.5.0/css/font-awesome.min.css" />
<script src="<?php echo $path; ?>/assets/js/jquery.min.js"
type="text/javascript"></script>
<link rel="stylesheet" href="<?php echo $path;
?>/assets/css/toastr.min.css">
<script src="<?php echo $path; ?>/assets/js/toastr.min.js"></script>
</head>
<body>
<div class="page-loading">

</div>

<div class="theme-layout" id="scrollup">

<?php include($_SERVER['DOCUMENT_ROOT'].'/naukri/includes/header-
responsive.php'); ?>

<?php include($_SERVER['DOCUMENT_ROOT'].'/naukri/includes/header-
1.php'); ?>

<section>
<div class="block">
<div class="container">

```

```

<div class="row">
<div class="col-lg-12 column">
<div class="job-single-sec style3">
<div class="job-head-wide">
<div class="row mb-2">
<div class="col-lg-8">
<div class="job-single-head3">
<div class="job-thumb"> </div>
<div class="job-single-info3">
<h3><?php echo $fetch['job_title']; ?></h3>
<span><i class="la la-map-marker"></i><?php echo $fetch['city'].',
'.$fetch['state']; ?></span><span class="job-is ft"><?php echo
$fetch['job_type']; ?></span>
<ul class="tags-jobs">
<li><i class="la la-file-text"></i> Vacancies: <?php echo
$fetch['num_of_posts']; ?></li>
<?php
$created_on = strtotime($fetch['created_at']);
$expires_on = strtotime($fetch['job_expiry_date']);
?>
<li><i class="la la-calendar-o"></i> Posted: <?php echo date('jS M, Y',
$created_on); ?></li>
<li><i class="la la-calendar-o"></i> Expires: <?php echo date('jS M, Y',
$expires_on); ?></li>
</ul>
</div>
</div><!-- Job Head -->
</div>
<div class="col-lg-2">
<?php
$check = "SELECT * FROM job_applied WHERE candidate_id =
:candidate_id AND job_id = :job_id";
$run_check = $conn->prepare($check);
$run_check->bindParam(":candidate_id", $_SESSION['candidate_id'],
PDO::PARAM_INT);
$run_check->bindParam(":job_id", $fetch['job_id'], PDO::PARAM_INT);
$run_check->execute();
$count = $run_check->rowCount();
if($count > 0)
{

```

```

echo '
<a class="apply-thisjob" title="">APPLIED ALREADY</a>;
}
else
{
echo '
<a class="apply-thisjob" href=".'.$path.'/job-apply?id='.$fetch['job_id'].'"
title="">APPLY NOW</a>;
}
?>
</div>
</div>
</div>
<div class="job-wide-devider">
<div class="row">
<div class="col-lg-8 column">
<div class="job-details">
<strong>SKILLS : </strong>
<?php
$job_id = $fetch['job_id'];
$sql_qry = "SELECT job_skills.*, manage_job_skills.job_id,
manage_job_skills.job_skill_id FROM job_skills LEFT JOIN
manage_job_skills ON job_skills.id = manage_job_skills.job_skill_id
WHERE manage_job_skills.job_id = :job_id";
$queries = $conn->prepare($sql_qry);
$queries->bindParam(":job_id", $job_id, PDO::PARAM_INT);
$queries->execute();
$res = $queries->fetchAll(PDO::FETCH_OBJ);
if($queries->rowCount() > 0)
{
foreach($res AS $skill)
{
echo '
<span class="waves-effect badge badge-secondary"><a
href=".'.$path.'/search/skill?name='.$skill->slug.'">'.$skill->
job_skill.'</a></span>;
}
}
else
{
echo 'Not Specified';

```

```

}
?>
<h3><strong>JOB DESCRIPTION</strong></h3>
<?php echo htmlspecialchars_decode($fetch['description']); ?>
</div>
<div class="recent-jobs">
<h3>Recent Jobs</h3>
<div class="job-list-modern">
<div class="job-listings-sec no-border">
<?php
$retrieve = "SELECT jobs.*, companies.companyname, companies.logo,
companies.slug AS 'company_slug',
job_types.job_type,functional_areas.functional_area,states.state,cities.cit
y,qualifications.qualification,job_experiences.job_experience,
industries.industry FROM jobs LEFT JOIN companies ON
jobs.company_id = companies.id LEFT JOIN job_types ON
jobs.job_type_id = job_types.id LEFT JOIN functional_areas ON
jobs.functional_area_id = functional_areas.id LEFT JOIN states ON
jobs.state_id = states.id LEFT JOIN cities ON jobs.city_id = cities.id LEFT
JOIN qualifications ON jobs.qualification_id = qualifications.id LEFT JOIN
job_experiences ON jobs.job_experience_id = job_experiences.id LEFT
JOIN industries ON jobs.industry_id = industries.id WHERE jobs.status =
1 AND jobs.verified = 1 AND (job_expiry_date > CURDATE()) LIMIT 4";
$result = $conn->prepare($retrieve);
$result->execute();
$results=$result->fetchAll(PDO::FETCH_OBJ);
if($result->rowCount() > 0)
{
foreach($results as $row)
{
$job_expiry_date = strtotime($row->job_expiry_date);
$currentDate = time();

if($job_expiry_date > $currentDate)
{
$description = $row->description;
$strcut = substr($description,0,190);
$description = substr($strcut,0,strrpos($strcut,' ')).'...';
echo '
<div class="job-listing wtabs mb-2">
<div class="job-title-sec">

```



```

<div class="c-logo"><a href=".$path.'/companies?company='.$row-
>company_slug."> companyname." /></a> </div>
<h3><a href=".$path.'/jobs?job='.$row->slug.">'.$row->job_title.'</a></h3>
<span><a href=".$path.'/companies?company='.$row-
>company_slug.">'.$row->companyname.'</a></span>
<div class="col-md-12">
<div class="row">
<div class="col-md-5">
<div class="job-lctn"><i class="la la-map-marker"></i>'.$row->city.',
'.$row->state.'</div>
</div>
<div class="col-md-3">
<div class="job-lctn"><i class="la la-briefcase"></i>'.$row-
>job_experience.'</div>
</div>
<div class="col-md-4">
<div class="job-lctn"><i class="la la-inr"></i>;
if($row->hide_salary = 0)
{
echo 'Not Specified';
}
else
{
echo ".$row->salary_from.' - '.$row->salary_to.";
}
echo '
</div>
</div>
</div>
</div>
<div class="col-md-12">
<p class="job-desc">'.htmlspecialchars_decode($description).'</p>
</div>
</div>
<div class="job-style-bx">
<a href=".$path.'/job-apply?id='.$row->job_id."><span class="job-is btn
btn-outline-info" style="float: right;">APPLY</span></a>;
$created_on = strtotime($row->created_at);
echo '
<i>Posted : '.date('jS M, Y', $created_on).'</i>

```

```

</div>
</div>;
}
}
}
?>
</div>
</div>
</div>
</div>
<div class="col-lg-4 column">
<div class="job-overview">
<h3>Job Overview</h3>
<ul>
<li><i class="la la-money"></i><h3>Offerd Salary</h3><span><?php echo
$fetch['salary_from'].' - '.$fetch['salary_to']; ?> INR</span></li>
<li><i class="la la-mars-double"></i><h3>Gender</h3><span><?php echo
$fetch['gender']; ?></span></li>
<li><i class="la la-thumb-tack"></i><h3>Role</h3><span><?php echo
$fetch['functional_area']; ?></span></li>
<li><i class="la la-puzzle-piece"></i><h3>Industry</h3><span><?php echo
$fetch['industry']; ?></span></li>
<li><i class="la la-shield"></i><h3>Experience</h3><span><?php echo
$fetch['job_experience']; ?></span></li>
<li><i class="la la-line-chart "></i><h3>Qualification</h3><span><?php
echo $fetch['qualification']; ?></span></li>
</ul>
</div><!-- Job Overview -->
<div class="quick-form-job">
<h3>About Company</h3>
<div class="company-short-desc">
<?php echo htmlspecialchars_decode($fetch['desc']); ?>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>

```

```

</div>
</section>

<?php
include($_SERVER['DOCUMENT_ROOT'].'/naukri/includes/footer.php'); ?>
</div>

<script src="<?php echo $path; ?>/assets/js/modernizr.js"
type="text/javascript"></script>
<script src="<?php echo $path; ?>/assets/js/script.js"
type="text/javascript"></script>
<script src="<?php echo $path; ?>/assets/js/bootstrap.min.js"
type="text/javascript"></script>
<script src="<?php echo $path; ?>/assets/js/wow.min.js"
type="text/javascript"></script>
<script src="<?php echo $path; ?>/assets/js/slick.min.js"
type="text/javascript"></script>
<script src="<?php echo $path; ?>/assets/js/parallax.js"
type="text/javascript"></script>
<script src="<?php echo $path; ?>/assets/js/select-chosen.js"
type="text/javascript"></script>
<script src="<?php echo $path; ?>/assets/js/jquery.scrollbar.min.js"
type="text/javascript"></script>
</body>
</html>

```

#### Admin dashboard.php:

```

<?php
session_start();
error_reporting(E_ALL);
include($_SERVER['DOCUMENT_ROOT'].'/naukri/includes/config.php');
$page = 'dashboard';
$path = 'http://localhost/naukri';
if(!isset($_SESSION["loggedin"]) || $_SESSION["loggedin"] !== true)
{
    header('location:http://localhost/naukri/');
    exit();
}
$id = $_SESSION['admin_id'];
?>

```

```

<?php include($_SERVER['DOCUMENT_ROOT'].'/naukri/includes/get-
time-ago.php'); ?>
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="icon" href="<?php echo $path;
?>/admin/assets/images/favicon.png">
<title>Admin Dashboard | Naukri</title>
<!-- Vendors Style-->
<link rel="stylesheet" href="<?php echo $path;
?>/admin/assets/css/vendors_css.css">
<link rel="stylesheet" href="<?php echo $path;
?>/admin/assets/vendor_plugins/bootstrap/css/bootstrap.min.css">
<!-- Style-->
<link rel="stylesheet" href="<?php echo $path;
?>/admin/assets/css/toastr.min.css">
<link rel="stylesheet" href="<?php echo $path;
?>/admin/assets/css/switches.css">
<link rel="stylesheet" href="<?php echo $path;
?>/admin/assets/css/style.css">
<link rel="stylesheet" href="<?php echo $path;
?>/admin/assets/css/skin_color.css">
<script src="<?php echo $path;
?>/admin/assets/js/jquery.min.js"></script>
</head>
<body class="hold-transition light-skin sidebar-mini theme-primary
fixed">
<div class="wrapper">
<div id="loader"></div>
<?php
include($_SERVER['DOCUMENT_ROOT'].'/naukri/admin/includes/header.
php'); ?>

<?php
include($_SERVER['DOCUMENT_ROOT'].'/naukri/admin/includes/sidebar.
php'); ?>
<!-- Content Wrapper. Contains page content -->
<div class="content-wrapper">

```

```

<div class="container-full">
<!-- Main content -->
<section class="content">
<div class="row">
<div class="col-xl-9 col-12">
<div class="row">
<div class="col-lg-4 col-12">
<div class="box">
<div class="box-body py-0">
<div class="row d-flex justify-content-center align-items-center">
<div class="m-2 p-2">
<span class="waves-effect waves-light btn btn-app bg-gradient-
primary m-0">
<i class="fa fa-users"></i>
</span>
</div>
<div class="m-2">
<?php
$count = "SELECT id FROM candidates";
$fetch = $conn->prepare($count);
$fetch->execute();
$cnt = $fetch->rowCount();
?>
<h5 class="text-fade">Total Candidates</h5>
<h2 class="fw-500 mb-0"><?php echo $cnt; ?></h2>
</div>
</div>
</div>
</div>
</div>
<div class="col-lg-4 col-12">
<div class="box">
<div class="box-body py-0">
<div class="row d-flex justify-content-center align-items-center">
<div class="m-2 p-2">
<span class="waves-effect waves-light btn btn-app bg-gradient-
secondary m-0">
<i class="mdi mdi-account-settings-variant"></i>
</span>
</div>
<div class="m-2">

```

```

<?php
$count = "SELECT id FROM companies";
$fetch = $conn->prepare($count);
$fetch->execute();
$cnt_employers = $fetch->rowCount();
?>
<h5 class="text-fade">Total Employers</h5>
<h2 class="fw-500 mb-0"><?php echo $cnt_employers; ?></h2>
</div>
</div>
</div>
</div>
</div>
<div class="col-lg-4 col-12">
<div class="box">
<div class="box-body py-0">
<div class="row d-flex justify-content-center align-items-center">
<div class="m-2 p-2">
<span class="waves-effect waves-light btn btn-app bg-gradient-info
m-0">
<i class="mdi mdi-format-float-left"></i>
</span>
</div>
<div class="m-2">
<?php
$count = "SELECT job_id FROM jobs";
$fetch = $conn->prepare($count);
$fetch->execute();
$cnt_total = $fetch->rowCount();
?>
<h5 class="text-fade">Total Jobs</h5>
<h2 class="fw-500 mb-0"><?php echo $cnt_total; ?></h2>
</div>
</div>
</div>
</div>
</div>
<div class="col-lg-4 col-12">
<div class="box">
<div class="box-body py-0">
<div class="d-flex justify-content-between align-items-center">

```

```

<div>
<?php
$count = "SELECT job_id FROM jobs WHERE status = 1 AND verified = 1
AND (job_expiry_date > CURDATE())";
$fetch = $conn->prepare($count);
$fetch->execute();
$cnt_live = $fetch->rowCount();
?>
<h5 class="text-fade">Live Jobs</h5>
<h2 class="fw-500 mb-0"><?php echo $cnt_live; ?></h2>
</div>
<div>
<div id="live-jobs"></div>
</div>
</div>
</div>
</div>
</div>
<div class="col-lg-4 col-12">
<div class="box">
<div class="box-body py-0">
<div class="d-flex justify-content-between align-items-center">
<div>
<?php
$count = "SELECT job_id FROM jobs WHERE status is null AND
(job_expiry_date > CURDATE())";
$fetch = $conn->prepare($count);
$fetch->execute();
$cnt_pending = $fetch->rowCount();
?>
<h5 class="text-fade">Pending Jobs</h5>
<h2 class="fw-500 mb-0"><?php echo $cnt_pending; ?></h2>
</div>
<div>
<div id="pending-jobs"></div>
</div>
</div>
</div>
</div>
</div>
</div>
<div class="col-lg-4 col-12">

```

```

<div class="box">
<div class="box-body py-0">
<div class="d-flex justify-content-between align-items-center">
<div>
<?php
$count = "SELECT job_id FROM jobs WHERE (job_expiry_date <
CURDATE())";
$fetch = $conn->prepare($count);
$fetch->execute();
$cnt_closed = $fetch->rowCount();
?>
<h5 class="text-fade">Closed Jobs</h5>
<h2 class="fw-500 mb-0"><?php echo $cnt_closed; ?></h2>
</div>
<div>
<div id="closed-jobs"></div>
</div>
</div>
</div>
</div>
</div>
</div>
<div class="col-lg-4 col-12">
<div class="box">
<div class="box-body py-0">
<div class="d-flex justify-content-between align-items-center">
<div>
<?php
$count = "SELECT job_id FROM jobs WHERE status = 1 AND verified = 1
AND is_featured = 1 AND (job_expiry_date > CURDATE())";
$fetch = $conn->prepare($count);
$fetch->execute();
$cnt_featured = $fetch->rowCount();
?>
<h5 class="text-fade">Featured Jobs</h5>
<h2 class="fw-500 mb-0"><?php echo $cnt_featured; ?></h2>
</div>
<div>
<div id="featured-jobs"></div>
</div>
</div>
</div>

```



```

</div>
</div>
<div class="col-lg-4 col-12">
<div class="box">
<div class="box-body py-0">
<div class="d-flex justify-content-between align-items-center">
<div>
<?php
$count = "SELECT id FROM companies WHERE status = 1 AND verified = 1
AND is_featured = 1";
$fetch = $conn->prepare($count);
$fetch->execute();
$cnt_featured_employers = $fetch->rowCount();
?>
<h5 class="text-fade">Featured Employers</h5>
<h2 class="fw-500 mb-0"><?php echo $cnt_featured_employers; ?></h2>
</div>
<div>
<div id="featured-employers"></div>
</div>
</div>
</div>
</div>
</div>
</div>
<div class="col-lg-4 col-12">
<div class="box">
<div class="box-body py-0">
<div class="row d-flex justify-content-center align-items-center">
<div class="m-2 p-2">
<span class="waves-effect waves-light btn btn-app bg-gradient-
success m-0" style="min-width: 49px;">
<i class="mdi mdi-currency-inr"></i>
</span>
</div>
<div class="m-2">
<?php
$calculate = "SELECT SUM(amount) AS sum FROM revenue WHERE
received_for = 'Featuring Job'";
$fetch_sum = $conn->prepare($calculate);
$fetch_sum->execute();
$total_sum = $fetch_sum->fetch();

```

```

?>
<h5 class="text-fade">Featured Jobs Incomes</h5>
<h2 class="fw-500 mb-0"><?php echo $total_sum['sum']; ?></h2>
</div>
</div>
</div>
</div>
</div>
<div class="col-lg-4 col-12">
<div class="box">
<div class="box-body py-0">
<div class="row d-flex justify-content-center align-items-center">
<div class="mr-2">
<span class="waves-effect waves-light btn btn-app bg-gradient-danger
m-0" style="height: 76px;">
<i class="mdi mdi-currency-inr"></i>
</span>
</div>
<div class="pt-2">
<?php
$calculate = "SELECT SUM(amount) AS sum FROM revenue WHERE
received_for = 'Featuring Company'";
$fetch_sum = $conn->prepare($calculate);
$fetch_sum->execute();
$total_sum = $fetch_sum->fetch();
?>
<h5 class="text-fade">Featured Employers <br> Incomes</h5>
<h2 class="fw-500 text-center mb-0">
<?php
if($total_sum['sum'] == null)
{
echo 0;
}
else
{
echo $total_sum['sum'];
}
?>
</h2>
</div>
</div>

```

```

</div>
</div>
</div>
<div class="col-lg-4 col-12">
<div class="box">
<div class="box-body py-0">
<div class="row d-flex justify-content-center align-items-center">
<div class="m-2 p-2">
<span class="waves-effect waves-light btn btn-app bg-gradient-
warning m-0" style="min-width: 49px;">
<i class="mdi mdi-currency-inr"></i>
</span>
</div>
<div class="m-2">
<?php
$calculate = "SELECT SUM(amount) AS sum FROM revenue WHERE
received_for LIKE '%Package Subscription'";
$fetch_sum = $conn->prepare($calculate);
$fetch_sum->execute();
$total_sum = $fetch_sum->fetch();
?>
<h5 class="text-fade">Subscription Incomes</h5>
<h2 class="fw-500 text-center mb-0">
<?php
if($total_sum['sum'] == null)
{
echo 0;
}
else
{
echo $total_sum['sum'];
}
?>
</h2>
</div>
</div>
</div>
</div>
</div>
</div>
<div class="col-lg-4 col-12">
<div class="box">

```

```

<div class="box-body py-0">
<div class="row d-flex justify-content-center align-items-center">
<div class="m-2 p-2">
<span class="waves-effect waves-light btn btn-app btn-info m-0"
style="min-width: 49px;">
<i class="mdi mdi-currency-inr"></i>
</span>
</div>
<div class="m-2">
<?php
$calculate = "SELECT SUM(amount) AS sum FROM revenue";
$fetch_sum = $conn->prepare($calculate);
$fetch_sum->execute();
$total_sum = $fetch_sum->fetch();
?>
<h5 class="text-fade">Total Income</h5>
<h2 class="fw-500 text-center mb-0">
<?php
if($total_sum['sum'] == null)
{
echo 0;
}
else
{
echo $total_sum['sum'];
}
?>
</h2>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
<div class="col-xl-3 col-12">
<div class="box">
<div class="box-body">
<div class="box no-shadow">
<div class="box-body px-0 pt-0">
<div id="calendar" class="dask evt-cal min-h-350"></div>

```

```

</div>
</div>
</div>
</div>
</div>
<div class="col-xl-12 col-12">
<div class="row">
<div class="col-xxl-6 col-xl-6 col-12">
<div class="box">
<div class="box-header">
<h4 class="box-title">Recent Candidates</h4>
<ul class="box-controls pull-right d-md-flex d-none">
<li class="dropdown">
<a class="btn btn-primary px-10" href="<?php echo $path;
?>/admin/candidates/manage">View List</a>
</li>
</ul>
</div>
<table class="table table-bordered table-striped">
<thead>
<tr>
<th>Name</th>
<th>Gender</th>
<th>Created On</th>
<th class="text-center">Status</th>
</tr>
</thead>
<tbody>
<?php
$sql_retrieve = "SELECT * FROM candidates ORDER BY id DESC LIMIT 6";
$statement = $conn->prepare($sql_retrieve);
$statement->execute();
$rowCount = $statement->rowCount();
$stmt = $statement->fetchAll(PDO::FETCH_OBJ);
if($rowCount > 0)
{
foreach($stmt AS $row)
{
$time = strtotime($row->created_at);
echo '
<tr>

```

```

<td><a href=" ".$path.'/admin/candidates/view?id='.$row->id.'">'.$row->
>firstname.' '.$row->lastname.</a></td>
<td>'.$row->gender.</td>
<td>'.get_time_ago($time).</td>;
if($row->status == 1)
{
echo '<td class="text-center"><i class="fa fa-check-circle text-
success"></i></td>';
}
else
{
echo '<td class="text-center"><i class="fa fa-times-circle text-
danger"></i></td>';
}
echo '
</tr>';
}
}
?>
</tbody>
</table>
</div>
</div>
<div class="col-xxl-6 col-xl-6 col-12">
<div class="box">
<div class="box-header">
<h4 class="box-title">Recent Employers</h4>
<ul class="box-controls pull-right d-md-flex d-none">
<li class="dropdown">
<a class="btn btn-primary px-10" href="<?php echo $path;
?>/admin/companies/manage">View List</a>
</li>
</ul>
</div>
<table class="table table-bordered table-striped">
<thead>
<tr>
<th>Name</th>
<th>Location</th>
<th>Created On</th>
<th class="text-center">Is Featured</th>

```

```

</tr>
</thead>
<tbody>
<?php
$sql_retrieve = "SELECT companies.*, states.state, cities.city FROM
companies LEFT JOIN states ON companies.state_id = states.id LEFT
JOIN cities ON companies.city_id = cities.id ORDER BY companies.id
DESC LIMIT 6";
$statement = $conn->prepare($sql_retrieve);
$statement->execute();
$rowCount = $statement->rowCount();
$stmt = $statement->fetchAll(PDO::FETCH_OBJ);
if($rowCount > 0)
{
foreach($stmt AS $row)
{
$time = strtotime($row->created_at);
echo '
<tr>
<td><a href="'. $path.'/admin/companies/view?id='.$row->id.'">'.$row->
companyname.'</a></td>
<td>'.$row->city.', '.$row->state.'</td>
<td>'.get_time_ago($time).</td>;
if($row->is_featured == 1)
{
echo '<td class="text-center"><i class="fa fa-check-circle text-
success"></i></td>';
}
else
{
echo '<td class="text-center"><i class="fa fa-times-circle text-
danger"></i></td>';
}
echo '
</tr>';
}
}
?>
</tbody>
</table>
</div>

```

```

</div>
<div class="col-xxl-8 col-xl-7 col-12">
<div class="box">
<div class="box-header">
<h4 class="box-title">Recent Jobs</h4>
<ul class="box-controls pull-right d-md-flex d-none">
<li class="dropdown">
<a class="btn btn-primary px-10" href="<?php echo $path;
?>/admin/jobs/all">View List</a>
</li>
</ul>
</div>
<table class="table table-bordered table-striped">
<thead>
<tr>
<th>Job Title</th>
<th>Company</th>
<th>Created On</th>
<th>Function</th>
<th class="text-center">Is Featured</th>
</tr>
</thead>
<tbody>
<?php
$sql_retrieve = "SELECT jobs.*, companies.companyname,
functional_areas.functional_area FROM jobs LEFT JOIN companies ON
jobs.company_id = companies.id LEFT JOIN functional_areas ON
jobs.functional_area_id = functional_areas.id ORDER BY jobs.id DESC
LIMIT 6";
$statement = $conn->prepare($sql_retrieve);
$statement->execute();
$rowCount = $statement->rowCount();
$stmt = $statement->fetchAll(PDO::FETCH_OBJ);
if($rowCount > 0)
{
foreach($stmt AS $row)
{
$time = strtotime($row->created_at);
echo '
<tr>

```



```

<td><a href=" ".$path.'/admin/jobs/view?id='.$row->id.'">'.$row->
job_title.</a></td>
<td>'.$row->companyname.</td>
<td>'.get_time_ago($time).</td>
<td>'.$row->functional_area.</td>';
if($row->is_featured == 1)
{
echo '<td class="text-center"><i class="fa fa-check-circle text-
success"></i></td>';
}
else
{
echo '<td class="text-center"><i class="fa fa-times-circle text-
danger"></i></td>';
}
echo '
</tr>';
}
}
?>
</tbody>
</table>
</div>
</div>
<div class="col-xxl-4 col-xl-5 col-12">
<div class="box">
<div class="box-header with-border">
<h4 class="box-title">New Applications</h4>
</div>
<div class="box-body">
<?php
$sql_retrieve = "SELECT jobs.*, companies.companyname,
job_applied.candidate_id, job_applied.job_id, candidates.firstname,
candidates.lastname, candidates.photo FROM job_applied LEFT JOIN
companies ON job_applied.company_id = companies.id LEFT JOIN jobs
ON job_applied.job_id = jobs.job_id LEFT JOIN candidates ON
job_applied.candidate_id = candidates.id ORDER BY job_applied.id DESC
LIMIT 4";
$statement = $conn->prepare($sql_retrieve);
$statement->execute();
$rowCount = $statement->rowCount();

```

```

$stmt = $statement->fetchAll(PDO::FETCH_OBJ);
if($rowCount > 0)
{
    foreach($stmt AS $row)
    {
        echo '
        <div class="d-flex align-items-center mb-30">
        <div class="me-15">
        
        </div>
        <div class="d-flex flex-column flex-grow-1 fw-500">
        <a href="'. $path.'/admin/candidates/view?id='. $row->candidate_id.'"
        class="text-dark hover-primary mb-1 fs-16">'. $row->firstname.' '. $row->
        >lastname.'</a>
        <span class="fs-12"><span class="text-fade">Applied for the post
        of</span> '. $row->job_title.' <span class="text-fade">of</span> '. $row->
        >companyname.' <span class="text-fade">Company</span></span>
        </div>
        </div>';
    }
}
?>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</section>
<!-- /.content -->
</div>
</div>
<!-- /.content-wrapper -->
<?php
include($_SERVER['DOCUMENT_ROOT'].'/naukri/admin/includes/footer.p
hp'); ?>
</div>
<!-- ./wrapper -->

<!-- Vendor JS -->

```

```

<script src="<?php echo $path;
?>/admin/assets/js/vendors.min.js"></script>
<script src="<?php echo $path;
?>/admin/assets/js/popper.min.js"></script>
<script src="<?php echo $path;
?>/admin/assets/vendor_plugins/bootstrap/js/bootstrap.min.js"></script
>
<script src="<?php echo $path; ?>/admin/assets/icons/feather-
icons/feather.min.js"></script>
<script src="<?php echo $path;
?>/admin/assets/vendor_components/apexcharts-
bundle/dist/apexcharts.js"></script>
<script src="<?php echo $path;
?>/admin/assets/vendor_components/moment/min/moment.min.js"></s
cript>
<script src="<?php echo $path;
?>/admin/assets/vendor_components/fullcalendar/fullcalendar.js"></sc
ript>
<script src="<?php echo $path;
?>/admin/assets/vendor_components/datatables/datatables.min.js"></sc
ript>

<script src="<?php echo $path; ?>/admin/assets/js/template.js"></script>
<script src="<?php echo $path; ?>/admin/assets/js/pages/data-
table.js"></script>
<script src="<?php echo $path;
?>/admin/assets/js/pages/dashboard.js"></script>
<script src="<?php echo $path; ?>/admin/assets/js/pages/calendar-
dash.js"></script>
<script src="<?php echo $path;
?>/admin/assets/js/toastr.min.js"></script>
<script src="<?php echo $path; ?>/admin/assets/js/script.js"></script>
<?php
$percent_live = round(($cnt_live*100)/$cnt_total);
$percent_closed = round(($cnt_closed*100)/$cnt_total);
$percent_pending = round(($cnt_pending*100)/$cnt_total);
$percent_featured = round(($cnt_featured*100)/$cnt_total);
$percent_featured_employers =
round(($cnt_featured_employers*100)/$cnt_employers);
?>
<script>

```

```

$(function () {
'use strict';
/*****Live Jobs*****/
var options = {
chart: {
height: 100,
width: 100,
type: "radialBar"
},

series: [<?php echo $percent_live; ?>],
colors: ['#3da643'],
plotOptions: {
radialBar: {
hollow: {
margin: 0,
size: "55%"
},
track: {
background: '#e7daff',
},

dataLabels: {
showOn: "always",
name: {
show: false,
},
value: {
offsetY: 5,
color: "#111",
fontSize: "14px",
show: true
}
}
},
},

stroke: {
lineCap: "round",
},
labels: ["Progress"]

```

```

};

var chart = new ApexCharts(document.querySelector("#live-jobs"),
options);
chart.render();
/*****Live Jobs*****/
*
*****/Closed Jobs*****/
var options = {
chart: {
height: 100,
width: 100,
type: "radialBar"
},

series: [<?php echo $percent_closed; ?>],
colors: ['#f00'],
plotOptions: {
radialBar: {
hollow: {
margin: 0,
size: "55%"
},
track: {
background: '#e7daff',
},

dataLabels: {
showOn: "always",
name: {
show: false,
},
value: {
offsetY: 5,
color: "#111",
fontSize: "14px",
show: true
}
}
},
},
},
},

```

```

stroke: {
lineCap: "round",
},
labels: ["Progress"]
};

var chart = new ApexCharts(document.querySelector("#closed-jobs"),
options);
chart.render();
/*****Closed Jobs*****/
*
*****/Pending Jobs*****/
var options = {
chart: {
height: 100,
width: 100,
type: "radialBar"
},

series: [<?php echo $percent_pending; ?>],
colors: ['#fdac42'],
plotOptions: {
radialBar: {
hollow: {
margin: 0,
size: "55%"
},
track: {
background: '#e7daff',
},

dataLabels: {
showOn: "always",
name: {
show: false,
},
value: {
offsetY: 5,
color: "#111",
fontSize: "14px",

```

```
show: true
}
}
}
},
```

```
stroke: {
lineCap: "round",
},
labels: ["Progress"]
};
```

```
var chart = new ApexCharts(document.querySelector("#pending-jobs"),
options);
chart.render();
```

```
/*****Pending Jobs*****/
*
```

```
*****/Featured Jobs*****/
```

```
var options = {
chart: {
height: 100,
width: 100,
type: "radialBar"
},
```

```
series: [<?php echo $percent_featured; ?>],
colors: ['#673ab7'],
plotOptions: {
radialBar: {
hollow: {
margin: 0,
size: "55%"
},
track: {
background: '#e7daff',
},
```

```
dataLabels: {
showOn: "always",
name: {
show: false,
```

```

},
value: {
  offsetY: 5,
  color: "#111",
  fontSize: "14px",
  show: true
}
}
}
},

```

```

stroke: {
  lineCap: "round",
},
labels: ["Progress"]
};

```

```

var chart = new ApexCharts(document.querySelector("#featured-jobs"),
options);
chart.render();

```

```

/*****Featured Jobs*****/

```

```

*

```

```

****Featured Employers****/

```

```

var options = {
  chart: {
    height: 100,
    width: 100,
    type: "radialBar"
  },

```

```

  series: [<?php echo $percent_featured_employers; ?>],
  colors: ['#83005c'],
  plotOptions: {
    radialBar: {
      hollow: {
        margin: 0,
        size: "55%"
      },
      track: {
        background: '#e7daff',
      },

```



```

dataLabels: {
  showOn: "always",
  name: {
    show: false,
  },
  value: {
    offsetY: 5,
    color: "#111",
    fontSize: "14px",
    show: true
  }
}
},

```

```

stroke: {
  lineCap: "round",
},
labels: ["Progress"]
};

```

```

var chart = new ApexCharts(document.querySelector("#featured-
employers"), options);
chart.render();
});
</script>
</body>
</html>

```

## Profile.php

```

<?php
session_start();
error_reporting(E_ALL ^ E_NOTICE);
include($_SERVER['DOCUMENT_ROOT'].'/naukri/includes/config.php');
$page = 'profile';
$path = 'http://localhost/naukri';
if(!isset($_SESSION["candidate_login"]) || $_SESSION["candidate_login"]
!= true)
{

```

```

header('location:http://localhost/naukri/');
exit();
}
$candidate_id = $_SESSION['candidate_id'];
?>
<?php include($_SERVER['DOCUMENT_ROOT'].'/naukri/includes/get-
time-ago.php'); ?>
<?php
if(!empty($_FILES['photo']['name']))
{
    $photo = $_FILES['photo']['name'];
    $uploadDir = "../assets/images/profile_picture/";
    $fileName = basename($photo);
    $targetPath = $uploadDir . $fileName;
    // get the image extension
    $extension = substr($photo,strlen($photo)-4,strlen($photo));
    // allowed extensions
    $allowed_extensions = array(".jpg","jpeg",".png");

    $sql = "UPDATE candidates SET photo = :photo WHERE id = :id";
    $query = $conn->prepare($sql);
    $query->bindParam(':photo', $fileName, PDO::PARAM_STR);
    $query->bindParam(':id', $candidate_id, PDO::PARAM_INT);
    $result = $query->execute();
    if($result)
    {
        move_uploaded_file($_FILES['photo']['tmp_name'], $targetPath);
    }

    //Load JavaScript function to show the upload status
    echo '<script
type="text/javascript">window.top.window.completeUpload(' . $result .
','\" . $targetPath . '\");</script> ';
}
?>

<?php
if(isset($_GET['del']))
{
    $delete_sql = "UPDATE candidates SET resume = \" WHERE id= :id";
    $delete = $conn->prepare($delete_sql);

```

```

$delete->bindParam(':id', $candidate_id, PDO::PARAM_INT);
if($delete->execute())
{
$delMsg = "Deletion Successfull.";
header('Refresh:2;url='.$path.'/candidate/profile');
}
else
{
$delError = "Something Went Wrong! Try again..";
header('Refresh:2;url='.$path.'/candidate/profile');
}
}
?>

```

```

<?php
include($_SERVER['DOCUMENT_ROOT'].'/naukri/candidate/includes/profi
le-update-script.php'); ?>
<?php
$sql_retrieve = "SELECT candidates.*,
industries.industry,states.state,cities.city,
job_experiences.job_experience, functional_areas.functional_area FROM
candidates LEFT JOIN industries ON candidates.industry_id =
industries.id LEFT JOIN states ON candidates.state_id = states.id LEFT
JOIN cities ON candidates.city_id = cities.id LEFT JOIN job_experiences
ON candidates.job_experience_id = job_experiences.id LEFT JOIN
functional_areas ON candidates.functional_area_id = functional_areas.id
WHERE candidates.id = :id";
$query = $conn->prepare($sql_retrieve);
$query->bindParam(':id', $candidate_id, PDO::PARAM_INT);
$query->execute();
$row = $query->fetch();
?>
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="icon" href="<?php echo $path;
?>/admin/assets/images/favicon.png">
<title>Candidate Profile | Naukri</title>

```

```

<!-- Vendors Style-->
<link rel="stylesheet" href="<?php echo $path;
?>/admin/assets/css/vendors_css.css">
<link rel="stylesheet" href="<?php echo $path;
?>/admin/assets/vendor_plugins/bootstrap/css/bootstrap.min.css">
<!-- Style-->
<link rel="stylesheet" href="<?php echo $path;
?>/admin/assets/css/toastr.min.css">
<link rel="stylesheet" href="<?php echo $path;
?>/admin/assets/css/switches.css">
<link rel="stylesheet" href="<?php echo $path;
?>/admin/assets/css/style.css">
<link rel="stylesheet" href="<?php echo $path;
?>/admin/assets/css/skin_color.css">
<script src="<?php echo $path;
?>/admin/assets/js/jquery.min.js"></script>
<script src="<?php echo $path;
?>/admin/assets/js/toastr.min.js"></script>
<script>
toastr.options =
{
"closeButton": true,
"progressBar": true,
"timeOut": "3000",
"positionClass": "toast-top-right"
}
</script>
</head>
<body class="hold-transition light-skin sidebar-mini theme-primary
fixed">
<div class="wrapper">
<div id="loader"></div>
<?php
include($_SERVER['DOCUMENT_ROOT'].'/naukri/candidate/includes/head
er.php'); ?>

<?php
include($_SERVER['DOCUMENT_ROOT'].'/naukri/candidate/includes/side
bar.php'); ?>
<!-- Content Wrapper. Contains page content -->
<div class="content-wrapper">

```

```

<div class="container-full">
<!-- Content Header (Page header) -->
<div class="content-header">
<div class="d-flex align-items-center">
<div class="me-auto">
<h3 class="page-title">EDIT PROFILE</h3>
</div>
</div>
</div>
<?php
$url = "http://".$_SERVER['HTTP_HOST'].$_SERVER['REQUEST_URI'];
if (strpos($url, 'error=empty')!== false)
{
echo
"<script type='text/javascript'>
toastr.error('Please Fill Required Fields.');"
setTimeout(function() {
window.location.href = "".$path."/candidate/profile";
}, 3000);
</script>";
}
if (strpos($url, 'email=invalid')!== false)
{
echo
"<script type='text/javascript'>
toastr.error('Invalid Email ID.');"
setTimeout(function() {
window.location.href = "".$path."/candidate/profile";
}, 3000);
</script>";
}
if (strpos($url, 'updation=success')!== false)
{
echo
"<script type='text/javascript'>
toastr.success('Operation Successfull.');"
setTimeout(function() {
window.location.href = "".$path."/candidate/profile";
}, 3000);
</script>";
}
}

```

```

if (strpos($url, 'error=error')!= false)
{
echo
"<script type='text/javascript'>
toastr.error('Something Went Wrong. Please Try Again Later.');"
setTimeout(function() {
window.location.href = ".$path."/candidate/profile";
}, 3000);
</script>";
}
/***** Experience Output *****/
*****/
if (strpos($url, 'error=empty-data')!= false)
{
echo
"<script type='text/javascript'>
toastr.error('Please Fill Required Fields.');"
setTimeout(function() {
window.location.href = ".$path."/candidate/profile";
}, 3000);
</script>";
}
if (strpos($url, 'data=duplicate')!= false)
{
echo
"<script type='text/javascript'>
toastr.error('Experience Already Exists.');"
setTimeout(function() {
window.location.href = ".$path."/candidate/profile";
}, 3000);
</script>";
}
if (strpos($url, 'operation=success')!= false)
{
echo
"<script type='text/javascript'>
toastr.success('Operation Successfull.');"
setTimeout(function() {
window.location.href = ".$path."/candidate/profile";

```

```

    }, 3000);
    </script>";
  }
  if (strpos($url, 'error=insertion-error') !== false)
  {
    echo
    "<script type='text/javascript'>
    toastr.error('Something Went Wrong. Please Try Again Later.');"
    setTimeout(function() {
    window.location.href = ".$path."/candidate/profile";
    }, 3000);
    </script>";
  }
  /***** Education Output *****/
  *****/
  *****/
  if (strpos($url, 'error=empty-inputs') !== false)
  {
    echo
    "<script type='text/javascript'>
    toastr.error('Please Fill Required Fields.');"
    setTimeout(function() {
    window.location.href = ".$path."/candidate/profile";
    }, 3000);
    </script>";
  }
  if (strpos($url, 'duplicate=input') !== false)
  {
    echo
    "<script type='text/javascript'>
    toastr.error('Data Already Exists.');"
    setTimeout(function() {
    window.location.href = ".$path."/candidate/profile";
    }, 3000);
    </script>";
  }
  if (strpos($url, 'insertion=success') !== false)
  {
    echo
    "<script type='text/javascript'>

```

```

toastr.success('Operation Successfull.');
```

```

setTimeout(function() {
window.location.href = ".$path."/candidate/profile';
}, 3000);
</script>";
}
if (strpos($url, 'error=operation-error')!= false)
{
echo
"<script type='text/javascript'>
toastr.error('Something Went Wrong. Please Try Again Later.');
```

```

setTimeout(function() {
window.location.href = ".$path."/candidate/profile';
}, 3000);
</script>";
}
?>
<?php
if(isset($_GET['del']))
{
if($delete->execute())
{
echo'
<script type="text/javascript">
toastr.success($(".$delMsg.", "Success");
</script>';
}
else
{
echo'
<script type="text/javascript">
toastr.error($(".$delError.", "Error");
</script>';
}
}
?>
<!-- Main content -->
<section class="content">
<div class="row">
<div class="col-12">
<div class="box">
```



```

<div class="media">
<a href="javascript: void(0);">
<?php
if($row['photo'])
{
echo '
';
}
else
{
echo '
';
}
?>

</a>
<div class="media-body mt-2">
<div class="col-12 px-0 d-flex flex-sm-row flex-column justify-content-
start">
<label class="btn btn-sm btn-primary ml-50 mb-50 mb-sm-0 editLink"
for="account-upload">Upload New Photo</label>
<form method="post" action="" enctype="multipart/form-data"
id="picUploadForm" target="uploadTarget">
<input type="file" name="photo" id="account-upload"
style="display:none"/>
</form>
<iframe id="uploadTarget" name="uploadTarget" src="#"
style="width:0;height:0;border:0px solid #fff;"></iframe>
</div>
<p class="text-muted mt-2"><small>Allowed JPG, JPEG or
PNG.</small></p>
</div>
</div>
<!-- /.box-header -->
<div class="box-body">
<div class="vtabs col-md-12">
<ul class="nav nav-tabs tabs-vertical" role="tablist" style="width:
200px;">

```

```

<li class="nav-item"> <a class="nav-link active" data-bs-toggle="tab"
href="#profile" role="tab"><span><i class="ion-person me-
15"></i>Profile</span></a> </li>
<li class="nav-item"> <a class="nav-link" data-bs-toggle="tab"
href="#resume" role="tab"><span><i class="mdi mdi-file-pdf me-
15"></i>Resume</span></a> </li>
<li class="nav-item"> <a class="nav-link" data-bs-toggle="tab"
href="#career_informations" role="tab"><span><i class="fa fa-
graduation-cap me-15"></i>Career Informations</span></a> </li>
</ul>
<!-- Tab panes -->
<div class="tab-content">
<div class="tab-pane active" id="profile" role="tabpanel">
<form method="post" action="<?php echo $_SERVER['PHP_SELF']; ?>">
<div class="box-body pt-0">
<div class="row mb-3">
<div class="col-md-6">
<div class="form-group">
<label class="form-label">First Name</label>
<input id="firstname" type="text" class="form-control"
name="firstname" value="<?php echo $row['firstname']; ?>" required>
</div>
</div>
<div class="col-md-6">
<div class="form-group">
<label class="form-label">Last Name</label>
<input id="lastname" type="text" class="form-control" name="lastname"
value="<?php echo $row['lastname']; ?>" required>
</div>
</div>
</div>
<div class="row mb-3">
<div class="col-md-6">
<div class="form-group">
<label class="form-label">Email ID</label>
<input id="email" type="email" class="form-control" name="email"
value="<?php echo $row['email']; ?>" required>
</div>
</div>
<div class="col-md-6">
<div class="form-group">

```

```

<label class="form-label">Contact Number</label>
<input id="phone" type="text" class="form-control" name="phone"
value="<?php echo $row['phone']; ?>" required>
</div>
</div>
</div>
<div class="row mb-3">
<div class="col-md-6">
<div class="form-group">
<label class="form-label">Father's Name</label>
<input id="fathername" type="text" class="form-control"
name="fathername" value="<?php echo $row['fathername']; ?>">
</div>
</div>
<div class="col-md-6">
<div class="form-group">
<label class="form-label">Date of Birth</label>
<input type="date" class="form-control" name="dob" id="dob"
value="<?php echo $row['dob']; ?>" required>
</div>
</div>
</div>
<div class="row mb-3">
<div class="col-md-6">
<div class="form-group">
<label class="form-label">Gender</label>
<select name="gender" id="gender" class="form-control" required>
<option <?php if($row['gender'] == "Male"){ echo 'value="Male"
selected="selected";} ?>>Male</option>
<option <?php if($row['gender'] == "Female"){ echo 'value="Female"
selected="selected";} ?>>Female</option>
<option <?php if($row['gender'] == "Both"){ echo 'value="Both"
selected="selected";} ?>>Both</option>
</select>
</div>
</div>
<div class="col-md-6">
<div class="form-group">
<label class="form-label">Skills</label>
<select name="candidate_skill_id[]" id="candidate_skill_id" class="form-
control select2" multiple="multiple" required>

```

```

<?php
$sql = "SELECT job_skills.job_skill, job_skills.id,
manage_candidate_skills.candidate_id,manage_candidate_skills.candida
te_skill_id FROM job_skills JOIN manage_candidate_skills ON
job_skills.id = manage_candidate_skills.candidate_skill_id WHERE
manage_candidate_skills.candidate_id = ".$row['id']."";
$rows = $conn->prepare($sql);
$array = [];
$rows->execute();
$stmt = $rows->fetchAll(PDO::FETCH_OBJ);
if($rows->rowCount() > 0)
{
foreach($stmt as $qfetch)
{
$array[] = $qfetch->id;
}
}
?>

```

```

<?php
$select = "SELECT * FROM job_skills";
$result = $conn->prepare($select);
$result->execute();
$results = $result->fetchAll(PDO::FETCH_OBJ);
if($result->rowCount() > 0)
{
foreach($results as $qryfetch)
{
?>
<option value="<?php echo $qryfetch->id; ?>" <?php echo
in_array($qryfetch->id, $array) ? 'selected' : " ?>><?php echo $qryfetch-
>job_skill; ?></option>
<?php
}
}
?>
</select>
</div>
</div>
</div>
<div class="row mb-3">

```

```

<div class="col-md-4">
<div class="form-group">
<label class="form-label">Marital Status</label>
<select name="marital_status" id="marital_status" class="form-control"
required>
<option value="">Select Marital Status</option>
<option <?php if($row['marital_status'] == "Single"){ echo 'value="Single"
selected="selected";' ?>>Single</option>
<option <?php if($row['marital_status'] == "Married"){ echo
'value="Married" selected="selected";' ?>>Married</option>
<option <?php if($row['marital_status'] == "Divorced"){ echo
'value="Divorced" selected="selected";' ?>>Divorced</option>
<option <?php if($row['marital_status'] == "Widowed"){ echo
'value="Widowed" selected="selected";' ?>>Widowed</option>
</select>
</div>
</div>
<div class="col-md-4">
<div class="form-group">
<label class="form-label">Nationality</label>
<input type="text" name="nationality" id="nationality" value="<?php echo
$row['nationality']; ?>" class="form-control">
</div>
</div>
<div class="col-md-4">
<div class="form-group">
<label class="form-label">Expected Salary</label>
<input type="number" name="expected_salary" id="expected_salary"
value="<?php echo $row['expected_salary']; ?>" class="form-control">
</div>
</div>
</div>
<div class="row mb-3">
<div class="col-md-4">
<div class="form-group">
<label class="form-label">Country</label>
<input id="country" type="text" class="form-control" name="country"
value="<?php echo $row['country']; ?>" readonly required>
</div>
</div>
<div class="col-md-4">

```

```

<div class="form-group">
<label class="form-label">State</label>
<select name="state_id" id="state_id" class="form-control" required>
<option value="<?php echo $row['state_id']; ?>"><?php echo $row['state'];
?></option>
<?php
$sql = "SELECT * FROM states WHERE id != ".$row['state_id']."";
$rows = $conn->prepare($sql);
$rows->execute();
$output = $rows->fetchAll(PDO::FETCH_OBJ);
if($rows->rowCount() > 0)
{
foreach($output as $qfetch)
{
echo'
<option value="'.$qfetch->id.'">'.$qfetch->state.'</option>';
}
}
?>
</select>
</div>
</div>
<div class="col-md-4">
<div class="form-group">
<label class="form-label">City</label>
<select name="city_id" id="city_id" class="form-control" >
<option value="<?php echo $row['city_id']; ?>"><?php echo
$row['city']; ?></option>
<?php
$query="SELECT * FROM cities WHERE id != ".$row['city_id']."" AND
state_id = ".$row['state_id']."";
$res = $conn->prepare($query);
$res->execute();
$result=$res->fetchAll(PDO::FETCH_OBJ);
if($res->rowCount() > 0)
{
foreach($result as $rw)
{
echo '
<option value="'.$rw->id.'">'.$rw->city.'</option>';
}
}

```

```

}
?>
</select>
</div>
</div>
</div>
<div class="row mb-3">
<div class="col-md-4">
<div class="form-group">
<label class="form-label">Experience</label>
<select name="job_experience_id" id="job_experience_id" class="form-
control" required>
<option value="<?php echo $row['job_experience_id']; ?>"><?php echo
$row['job_experience']; ?></option>
<?php
$sql = "SELECT * FROM job_experiences WHERE id !=
'".$row['job_experience_id']."'";
$rows = $conn->prepare($sql);
$rows->execute();
$result = $rows->fetchAll(PDO::FETCH_OBJ);
if($rows->rowCount() > 0)
{
foreach($result as $qfetch)
{
echo'
<option value="'.$qfetch->id.'">'.$qfetch->job_experience.'</option>';
}
}
?>
</select>
</div>
</div>
<div class="col-md-4">
<div class="form-group">
<label class="form-label">Industry</label>
<select name="industry_id" id="industry_id" class="form-control"
required>
<option value="<?php echo $row['industry_id']; ?>"><?php echo
$row['industry']; ?></option>
<?php

```

```

$sql = "SELECT * FROM industries WHERE id != ".$row['industry_id']."'
AND status = 1";
$rows = $conn->prepare($sql);
$rows->execute();
$result = $rows->fetchAll(PDO::FETCH_OBJ);
if($rows->rowCount() > 0)
{
foreach($result as $qfetch)
{
echo'
<option value="'.$qfetch->id.'">'.$qfetch->industry.'</option>';
}
}
?>
</select>
</div>
</div>
<div class="col-md-4">
<div class="form-group">
<label class="form-label">Functional Area</label>
<select name="functional_area_id" id="functional_area_id" class="form-
control" required>
<option value="<?php echo $row['functional_area_id']; ?>"><?php echo
$row['functional_area']; ?></option>
<?php
$sql = "SELECT * FROM functional_areas WHERE id !=
".$row['functional_area_id']."' AND status = 1";
$rows = $conn->prepare($sql);
$rows->execute();
$result = $rows->fetchAll(PDO::FETCH_OBJ);
if($rows->rowCount() > 0)
{
foreach($result as $qfetch)
{
echo'
<option value="'.$qfetch->id.'">'.$qfetch->functional_area.'</option>';
}
}
?>
</select>
</div>

```



```

</div>
</div>
</div>
<!-- /.box-body -->
<div class="box-footer">
<button type="submit" name="update" class="btn fix-gr-bg
submit">UPDATE</button>
</div>
</form>
</div>
<div class="tab-pane" id="resume" role="tabpanel">
<div class="row">
<div class="col-lg-5 col-12">
<div class="box">
<?php
if($row['resume'])
{
echo '
<div class="box-body text-center">
<div class="mb-20 mt-20">

<h4 class="mt-20 mb-0">'.$row['resume'].'</h4>;
$time = strtotime($row['created_at']);
echo '
<p>'.$get_time_ago($time).'

```

```

</div>
</div>;
}
else
{
echo '
<div class="box-body text-center">
<div class="mb-20 mt-20">

</div>
</div>;
}
?>
</div>
</div>
<div class="col-lg-7 col-12">
<div class="col-auto text-left float-left ml-auto">
<a href="#addResume" data-toggle="modal" data-target="#addResume"
class="btn fix-gr-bg btn-rounded"><i class="mdi mdi-
plus"></i>&nbsp;&nbsp;&nbsp;Upload Resume</a>
</div>
</div>
</div>
</div>
<div class="tab-pane" id="career_informations" role="tabpanel">
<div class="row">
<div class="col-12">
<div class="box">
<div class="box-header no-border p-3">
<h4 class="box-title mt-2 mb-0">Experience</h4>
<div class="col-auto text-right float-right ml-auto">
<a href="#addExperience" data-toggle="modal" data-
target="#addExperience" class="btn fix-gr-bg btn-rounded"><i
class="mdi mdi-plus"></i>&nbsp;&nbsp;&nbsp;Add Experience</a>
</div>
</div>
</div>
</div>
</div>
<div class="col-12">
<div class="box">

```

```

<?php
$query_run = "SELECT manage_candidate_experiences.*, states.state,
cities.city FROM manage_candidate_experiences LEFT JOIN states ON
manage_candidate_experiences.state_id = states.id LEFT JOIN cities ON
manage_candidate_experiences.city_id = cities.id WHERE candidate_id =
:candidate_id";
$output = $conn->prepare($query_run);
$output->bindParam(":candidate_id", $candidate_id, PDO::PARAM_INT);
$output->execute();
$count = $output->rowCount();
if($count > 0)
{
    $fetch = $output->fetchAll(PDO::FETCH_OBJ);
    foreach($fetch as $query_fetch)
    {
        $start_date = strtotime($query_fetch->start_date);
        $end_date = strtotime($query_fetch->end_date);
        echo '
        <div class="box-body">
        <div class="d-flex flex-wrap align-items-center">
        <div class="d-flex flex-column flex-grow-1 my-lg-0 my-10 pe-15">
        <h3 class="text-dark fw-600 hover-danger fs-18 mt-0 mb-
        0">'. $query_fetch->experience_title.'</h3>
        <span class="text-fade fw-600 fs-16">'. $query_fetch->company.'</span>
        </div>
        </div>
        <div class="mt-10">
        <h6 class="text-dark mb-20">'.date('jS F, Y', $start_date).' - '.date('jS F,
        Y', $end_date).' | <i class="fa fa-map-marker"></i> '. $query_fetch->state.',
        '. $query_fetch->city.'</h6>
        <p>'. $query_fetch->description.'</p>
        </div>
        </div>';
    }
}
else
{
    echo '
    <div class="box-body text-center">
    <div class="mb-20 mt-20">

```

```


</div>
</div>;
}
?>
</div>
</div>
</div>
<hr>
<div class="row">
<div class="col-12">
<div class="box">
<div class="box-header no-border p-3">
<h4 class="box-title mt-2 mb-0">Education</h4>
<div class="col-auto text-right float-right ml-auto">
<a href="#addEducation" data-toggle="modal" data-
target="#addEducation" class="btn fix-gr-bg btn-rounded"><i
class="mdi mdi-plus"></i>&nbsp;&nbsp;&nbsp;Add Education</a>
</div>
</div>
</div>
</div>
<div class="col-12">
<div class="box">
<?php
$query_run = "SELECT manage_candidate_qualifications.*,
qualifications.qualification, qualifications.abbreviation FROM
manage_candidate_qualifications LEFT JOIN qualifications ON
manage_candidate_qualifications.qualification_id = qualifications.id
WHERE candidate_id = :candidate_id ORDER BY graduation_year";
$output = $conn->prepare($query_run);
$output->bindParam(":candidate_id", $candidate_id, PDO::PARAM_INT);
$output->execute();
$count = $output->rowCount();
if($count > 0)
{
$fetch = $output->fetchAll(PDO::FETCH_OBJ);
foreach($fetch as $query_fetch)
{
echo '

```

```

<div class="box-body">
<div class="row">
<div class="ml-2">
<span class="badge badge-xl badge-ring fill badge-primary"></span>
</div>
<div class="col-md-10">
<div class="d-flex flex-wrap align-items-center">
<div class="d-flex flex-column flex-grow-1 my-lg-0 my-10 pe-15">
<h3 class="text-dark fw-600 hover-danger fs-18 mt-0 mb-
0">'.<query_fetch->qualification.' ('.<query_fetch->abbreviation.')

```

```

<!-- /.box -->
</div>
</div>
</section>
<!-- /.content -->

<!--Modal Upload Resume-->
<div class="modal fade" id="addResume" tabindex="-1" role="dialog"
aria-labelledby="exampleModalCenterTitle"
aria-hidden="true">
<div class="modal-dialog modal-dialog-top" role="document">
<div class="modal-content">
<form id="resume-upload-form" method="post" action="<?php echo
$path; ?>/candidate/includes/resume-update-script.php"
enctype="multipart/form-data">
<div class="modal-header bg-danger">
<h5 class="modal-title" id="exampleModalLongTitle">UPLOAD
RESUME</h5>
<button type="button" class="close" data-dismiss="modal" aria-
label="Close">
<i class="mdi mdi-close"></i>
</button>
</div>
<div class="modal-body">
<div class="form-group">
<input type="file" name="resume" id="resume" class="form-control">
</div>
</div>
<div class="modal-footer">
<button type="submit" class="btn fix-gr-bg submit">
<i class="ti-save-alt"></i> UPLOAD
</button>
<button type="submit" class="btn fix-gr-bg submitting" disabled
style="display: none;">
<i class="ti-save-alt"></i> UPLOADING...
</button>
</div>
</form>
</div>
</div>
</div>

```

```

<!--Modal Delete Resume-->
<div class="modal fade" id="deleteResume<?php echo $row['id']; ?>"
tabindex="-1" role="dialog" aria-labelledby="exampleModalCenterTitle"
aria-hidden="true">
<div class="modal-dialog modal-dialog-centered" role="document">
<div class="modal-content">
<div class="modal-header bg-danger">
<h5 class="modal-title" id="exampleModalLongTitle">DELETE
RESUME</h5>
<button type="button" class="close" data-dismiss="modal" aria-
label="Close">
<i class="mdi mdi-close"></i>
</button>
</div>
<div class="modal-body">
Are you sure you want to delete?
</div>
<div class="modal-footer">
<button type="button" class="btn btn-default">Close</button>
<a class="btn fix-gr-bg" href="<?php echo $path;
?>/candidate/profile?id=<?php echo $row['id']; ?>&del=delete">Delete</a>
</div>
</div>
</div>
</div>

```

```

<!--Modal Add Experience-->
<div class="modal fade" id="addExperience" tabindex="-1" role="dialog"
aria-labelledby="exampleModalCenterTitle"
aria-hidden="true">
<div class="modal-dialog modal-lg modal-dialog-top" role="document">
<div class="modal-content">
<form method="post" action="<?php echo $_SERVER['PHP_SELF']; ?>">
<div class="modal-header bg-danger">
<h5 class="modal-title" id="exampleModalLongTitle">ADD
EXPERIENCE</h5>
<button type="button" class="close" data-dismiss="modal" aria-
label="Close">
<i class="mdi mdi-close"></i>
</button>

```

```

</div>
<div class="modal-body">
<div class="row">
<div class="col-md-6">
<div class="form-group">
<label for="experience_title">Experience Title</label>
<input type="text" name="experience_title" id="experience_title"
class="form-control" required>
</div>
</div>
<div class="col-md-6">
<div class="form-group">
<label for="company">Company</label>
<input type="text" name="company" id="company" class="form-control"
required>
</div>
</div>
</div>
<div class="row">
<div class="col-md-6">
<div class="form-group">
<label for="stateid">State</label>
<select name="state_id" id="stateid" class="form-control" required>
<option value="">Select State</option>
<?php
$select_state = "SELECT * FROM states ORDER BY state";
$run_query = $conn->prepare($select_state);
$run_query->execute();
$qry = $run_query->fetchAll(PDO::FETCH_OBJ);
if($run_query->rowCount() > 0)
{
foreach($qry as $query_fetch)
{
echo '
<option value="'.$query_fetch->id.'">'.$query_fetch->state.'</option>';
}
}
?>
</select>
</div>
</div>

```



```

<div class="col-md-6">
<div class="form-group">
<label for="cityid">City</label>
<select name="city_id" id="cityid" class="form-control" required>

</select>
</div>
</div>
</div>
<div class="row">
<div class="col-md-6">
<div class="form-group">
<label for="start_date">Start Date</label>
<input type="date" name="start_date" id="start_date" class="form-
control" required>
</div>
</div>
<div class="col-md-6">
<div class="form-group">
<label for="end_date">End Date</label>
<input type="date" name="end_date" id="end_date" class="form-control"
required>
</div>
</div>
</div>
<div class="row">
<div class="col-12">
<div class="form-group">
<label for="description">Description</label>
<textarea name="description" id="description" class="form-control"
required></textarea>
</div>
</div>
</div>
</div>
<div class="modal-footer">
<button type="submit" name="addExperience" class="btn fix-gr-bg
submit">
<i class="ti-save-alt"></i> SAVE
</button>
</div>

```

```

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

<!--Modal Add Education-->
<div class="modal fade" id="addEducation" tabindex="-1" role="dialog"
aria-labelledby="exampleModalCenterTitle"
aria-hidden="true">
<div class="modal-dialog modal-dialog-top" role="document">
<div class="modal-content">
<form method="post" action="<?php echo $_SERVER['PHP_SELF']; ?>">
<div class="modal-header bg-danger">
<h5 class="modal-title" id="exampleModalLongTitle">ADD
EDUCATION</h5>
<button type="button" class="close" data-dismiss="modal" aria-
label="Close">
<i class="mdi mdi-close"></i>
</button>
</div>
<div class="modal-body">
<div class="row">
<div class="col-md-12">
<div class="form-group">
<label for="qualification_id">Qualification</label>
<select name="qualification_id" id="qualification_id" class="form-
control" required>
<option value="">Select Qualification</option>
<?php
$query = "SELECT * FROM qualifications WHERE status = 1 ORDER BY
qualification";
$result = $conn->prepare($query);
$result->execute();
$results=$result->fetchAll(PDO::FETCH_OBJ);
if($result->rowCount() > 0)
{
foreach($results as $query_fetch)
{
echo '
<option value="'. $query_fetch->id.'">'. $query_fetch-
>qualification.'</option>';

```

```

}
}
?>
</select>
</div>
</div>
</div>
<div class="row">
<div class="col-md-6">
<div class="form-group">
<label for="institute">Institute</label>
<input type="text" name="institute" id="institute" class="form-control"
required>
</div>
</div>
<div class="col-md-6">
<div class="form-group">
<label for="graduation_year">Graduation Year</label>
<select name="graduation_year" id="graduation_year" class="form-
control" required>
<option value="">Select</option>
<?php
$earliest_year = 1950;
foreach (range(date('Y'), $earliest_year) as $x)
{
echo '<option value="'. $x. '">' . $x. '</option>';
}
?>
</select>
</div>
</div>
</div>
</div>
<div class="modal-footer">
<button type="submit" name="addEducation" class="btn fix-gr-bg
submit">
<i class="ti-save-alt"></i> SAVE
</button>
</div>
</form>
</div>

```

```

</div>
</div>
</div>
</div>
<!-- /.content-wrapper -->
<?php
include($_SERVER['DOCUMENT_ROOT'].'/naukri/admin/includes/footer.p
hp'); ?>
</div>
<!-- ./wrapper -->

<!-- Vendor JS -->
<script src="<?php echo $path;
?>/admin/assets/js/vendors.min.js"></script>
<script src="<?php echo $path;
?>/admin/assets/js/popper.min.js"></script>
<script src="<?php echo $path;
?>/admin/assets/vendor_plugins/bootstrap/js/bootstrap.min.js"></script
>
<script src="<?php echo $path; ?>/admin/assets/icons/feather-
icons/feather.min.js"></script>
<script src="<?php echo $path;
?>/admin/assets/vendor_components/bootstrap-
tagsinput/dist/bootstrap-tagsinput.js"></script>
<script src="<?php echo $path;
?>/admin/assets/vendor_components/select2/dist/js/select2.full.js"></s
cript>
<script src="<?php echo $path;
?>/admin/assets/vendor_components/moment/min/moment.min.js"></s
cript>
<script src="<?php echo $path;
?>/admin/assets/vendor_components/fullcalendar/fullcalendar.js"></sc
ript>
<script src="<?php echo $path;
?>/admin/assets/vendor_components/datatables/datatables.min.js"></sc
ript>

<script src="<?php echo $path; ?>/admin/assets/js/template.js"></script>
<script src="<?php echo $path; ?>/admin/assets/js/pages/data-
table.js"></script>

```

```

<script src="<?php echo $path;
?>/admin/assets/js/pages/dashboard.js"></script>
<script src="<?php echo $path; ?>/admin/assets/js/pages/calendar-
dash.js"></script>
<script src="<?php echo $path; ?>/admin/assets/js/pages/advanced-
form-element.js"></script>
<script>
$(document).ready(function(){
$("#state_id").change(function(){
var state_id = $(this).val();
$.ajax({
type: "POST",
url: "<?php echo $path; ?>/employer/get-cities",
data: { state_id : state_id }
}).done(function(data){
$("#city_id").html(data);
});
});
});

$(document).ready(function(){
$("#stateid").change(function(){
var stateid = $(this).val();
$.ajax({
type: "POST",
url: "<?php echo $path; ?>/candidate/get-cities",
data: { stateid : stateid }
}).done(function(data){
$("#cityid").html(data);
});
});
});
</script>
<script type="text/javascript">
$(document).ready(function () {
//If image edit link is clicked
$(".editLink").on('click', function(e){
e.preventDefault();
$("#account-upload:hidden").trigger('click');
});
});

```

```

//On select file to upload
$("#account-upload").on('change', function(){
var image = $('#account-upload').val();
var img_ex = /\.(jpg|jpeg|png)$/i;

//validate file type
if(!img_ex.exec(image)){
toastr.error("Please Upload Only .JPG/.JPEG/ or .PNG File.");
$('#account-upload').val("");
return false;
}else{
$('.uploadProcess').show();
$('#uploadForm').hide();
$( "#picUploadForm" ).submit();
}
});
});

//After completion of image upload process
function completeUpload(success, fileName) {
if(success == 1){
$('#imagePreview').attr("src", "");
$('#imagePreview').attr("src", fileName);
$('#account-upload').attr("value", fileName);
$('.uploadProcess').hide();
toastr.success("Image Uploaded Successfully");
}else{
$('.uploadProcess').hide();
toastr.error("Something Went Wrong. Please Try Again Later.");
}
return true;
}
</script>
<script>
$(document).ready(function () {
_formValidation();
});
</script>
<script type="text/javascript">
var _formValidation = function (form_id = '#resume-upload-form') {
let form = $(form_id);

```

```

if (form.length > 0) {
form.on('submit', function (e) {
e.preventDefault();
form.find('.submit').hide();
form.find('.submitting').show();
const submit = $('#submit');
const submit_val = submit.val();
const submit_url = form.attr('action');
//Start Ajax
const formData = new FormData(form[0]);
formData.append('submit', submit_val);
$.ajax({
url: submit_url,
type: 'POST',
data: formData,
contentType: false, // The content type used when sending data to the
server.
cache: false, // To unable request pages to be cached
processData: false,
dataType: 'JSON',
success: function (data) {
if(data.message)
{
form[0].reset();
form.find('.submit').show();
form.find('.submitting').hide();
toastr.success(data.message, data.title);
setTimeout(function() {
window.location.href = "<?php echo $path; ?>/candidate/profile";
}, 3000);
}
else if(data.error)
{
form.find('.submit').show();
form.find('.submitting').hide();
toastr.error(data.error);
}
});
});
}};</script></body></html>

```

## 8. Conclusion

The project titled “Naukri” is only a humble venture to fulfill the requirements of a client in finding jobs. Several user friendly coding has been developed. This package shall prove to be a powerful package in satisfying all the requirements of the user. The objective of making a blueprint is to provide a framework that enables the programmer to make reasonable estimates made within a limited time frame at the beginning of the software project which is updated regularly as the project progresses



## 9. BIBLIOGRAPHY

- **Book Reference:**

1. Learning PHP, MySQL, JavaScript, CSS HTML5
2. Software Engineering - R.S. Pressman

- **Web Reference:**

1. [w3schools.com](http://w3schools.com)
2. [google](http://google)