ONLINE JOB PORTAL

Submitted by

RAHUL J

Reg.No: 20101231506225

RAMGANESH P

Reg.No: 20191231506226

A Project report Submitted to

SRI PARAMAKALYANI COLLEGE

(Accredited with 'A' Grade by NAAC(CGPA-2.76))

Affiliated to

MANONMANIAM SUNDARANAR UNIVERSITY

In Partial fulfillment of the requirements for the award of the degree of

BACHELOR OF COMPUTER SCIENCE

2019-2022



Guided by

Mr. P. NITHIN, B.Tech., M.E

BACHELOR OF COMPUTER SCIENCE

SRI PARAMAKALYANI COLLEGE

ALWARKURICHI-627412

CERTIFICATE

This is to certify that this project entitled

ONLINE JOB PORTAL

Submitted by

RAHUL J

Reg. No: 20191231506225

RAMGANESH P

Reg. No: 20191231506226

A Project report Submitted to

SRI PARAMAKALYANI COLLEGE

(Accredited with 'A+' Grade by NAAC(CGPA-3.39))

Affiliated to

MANONMANIAM SUNDARANAR UNIVERSITY

In Partial fulfillment of the requirements for the award of the degree of

BACHELOR OF COMPUTER SCIENCE

2019-2022

Project Guide

Head of The Department

DECLARATION

We hereby declare that the project entitled ONLINE JOB PORTAL of *Computer Science* in SRI PARAMAKALYANI COLLEGE is original work and the project has not formed the basis for the award of any degree, similar other titles. It has not been to any other University of Institution of for the award of any degree

Place:	Signature of the Candidate:
Date:	1.

2.

ACKNOWLEDGEMENT

We thank *God Almighty* for his blessing who showered upon me for the successful completion of my project named "ONLINE JOB PORTAL". I am grateful to my *Parents* for their everlasting inspiration and support without which this project would not have been a success.

It is my pleasure to express my sincere gratitude to my respected *Principal* **Dr. R. Venkatraman** for giving me an opportunity to do the project work.

We gratefully acknowledge and thank *Head of the Department*Mr. R. Ranjith MCA., MPhil., M.E(CS)(SET) and our *Internal Guide*Mr. P. Nithin, B.Tech., M.E for giving me constant encouragement and for her timely support. I also thank her for the valuable suggestions she gave me throughout the project period.

We also express my profound thanks to all the **Staff Members** of our department who helped me to make this project successful.

We feel great pleasure to thank all my *Friends* for given me support to complete my project in a great success. I also thank each and every *Person* who has helped me directly or indirectly for completing this project work.

CONTENTS

S.NO	TITLE	PAGE.NO
1	Introduction	6
2	Abstract	6
3	System Analysis 3.1 Existing system	
	3.2 Proposed system	7-10
4	Foodibility Ctudy	
4	Feasibility Study 4.1 Technical	11
	4.2 Financial4.3 Organizational	
	4.4 Ethical	12-15
5	System Specification	
	5.1 Hardware Specification5.2 Software Specification	16-17
	5.3 Software Description	
	5.3.1 Front End5.3.2 Middle ware	18
	5.3.3 Back End	19
		22
6	System Implementation 6.1 Module Description	29
	5.1 Module Description	2)
7	Data flow diagram	29
8	Design screenshot	

9	Source Code	
10	Future Enhancement	
11	Conclusion	

ABSTRACT

In the current scenario, there is a race in each and every professional job. It is also true for job market. A job portal is a website dedicated for online information about recruiters as well as job seekers. A job portal helps both the job seekers and recruiters finding the right organization for the employees. In the case of job seekers, according to their educational qualification, experience and their preferences, the job portal shows the list of companies to the job seeker. And, to the recruiters, provides the suitable candidates from a pool of lacks. The objective of this application is to develop a system to enable interaction between employers and applicants. The determination is to allow communication between the interested parties and complete the task of recruitment quickly. To fulfill the job needs of the students they can apply through our job portal.

INTRODUCTION

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

This project is about the recruitment process which is done online. The recruitment process here is handled by the system. This project will allow the person to apply for a job in the company for the interested vacancy which would be available at the company. The person will be having the account after registration and will be then called the applied user. If he would be qualified, he would be interacting with the system for the updates. The project is created for fulfilling the requests of the company managers so that the recruitment module can be placed in the company's website and the users who visit the website can view the vacancies in the company and will be able to apply directly from remote place even. The vacancies will be posted by the administrator on the basis of needs of the manpower in the company.

SYSTEM ANALYSIS

3.1 EXISTING SYSTEM:

- ❖ The existing system for job recruitment includes traditional methods like Employment agencies, advertising through newspapers, televisions and radios, college fairs etc., which are too slow and stressful. With the advancement of internet, jobseekers rely on the online job portals, which makes the job search efficient.
- ❖ As all the work is done manually, there were a lot of work load on placement officer and it also increases the maximum chances of errors.
- ❖ This big problem is the searching; sorting and updating of the student data and no any notification method available for giving information to student except the notice board.

3.2 PROPOSED SYSTEM:

- ❖ The proposed system is a web-based application which allows applicants and employers to register their details.
- ❖ Applicants can browse through the vacancy details that are posted and can apply for the jobs online.
- ❖ Employers can browse through the posted resumes and select suitable candidates. Filter, Search facility for job seekers according to their required vacancy.
- ❖ Daily updates via notifications and other communication media. Sending resume saves effort, time and cost of job seeker .
- ❖ All vacancies are available on a single interface Job seeker can set privacy level for different companies .
- ❖ Job seeker can save jobs according to their needs Most recent jobs are displayed on the home page Counting the number of times the resume of a job seeker is accessed by the company.
- ❖ Job Seeker can save the job according to their needs most recent jobs are displayed on the home page.

SYSTEM SPECIFICATION

5.1 HARDWARE SPECIFICATION

Online Job Portal shall provide minimum hardware requirements. The following hardware configurations are required for a PC using the Online Job portal:

Processor : Intel dual core or above

Speed : 2.0 GHZ or above

RAM : 4 GB or above

Hard Disk : 500 GB

5.2 SOFTWARE SPECIFICATION

This section lists the requirements that are needed to run the system efficiently. The operating system needed for the system to run effectively, the interface to run the application, the driver for running PHP based application, the integrated development environment to develop the application, and the third-party tool used for editing purposes are as follows:

Languages Used : HTML, CSS, JavaScript, Bootstrap, PHP

Back End : MySQL

Web Server : WAMP, LAMP, XAMPP

Operating system : Windows 10

5.3 SOFTWARE DESCRIPTION

5.3.1 LANGUAGES USED

HTML



Hypertext Markup Language (HTML) is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document.

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

HTML can embed programs written in a scripting language such as JavaScript, which affects the behaviour and content of web pages. Inclusion of CSS defines the look and layout of content. The World Wide Web Consortium (W3C), former maintainer of the HTML and current maintainer of the CSS standards, has encouraged the use of CSS over explicit presentational HTML since 1997.

CASCADING STYLE SHEET(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. CSS information can be provided from various sources. These sources can be the web browser, the user and the author.

The information from the author can be further classified into inline, media type, importance, selector specificity, rule order, inheritance and property definition. CSS style information can be in a separate document or it can be embedded into an HTML document. Multiple style sheets can be imported. Different styles can be applied depending on the output device being used; for example, the screen version can be quite different from the printed version, so that authors can tailor the presentation appropriately for each medium.

The style sheet with the highest priority controls the content display. Declarations not set in the highest priority source are passed on to a source of lower priority, such as the user agent style. The process is called cascading. One of the goals of CSS is to allow users greater control over presentation. Someone who finds red italic headings difficult to read may apply a different style sheet. Depending on the browser and the web site, a user may choose from various style sheets provided by the designers, or may remove all added styles and view the site using the browser's default styling, or may override just the red italic heading style without altering other attributes.

JAVASCRIPT



JavaScript s a high-level, interpreted scripting language that conforms to the ECMAScript specification. JavaScript has curly-bracket syntax, dynamic typing, prototype-based object-orientation, and first-class functions. Alongside HTML and CSS, JavaScript is one of the core technologies of the World Wide Web. JavaScript enables interactive web pages and is an essential part of web applications. The vast majority of websites use it, and 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 APIs for working with text, arrays, dates, regular expressions, and the DOM, but the language itself does not include any I/O, such as networking, storage, or graphics facilities. It relies upon the host environment in which it is embedded to provide these features.

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. The terms Vanilla JavaScript and Vanilla JS refer to JavaScript not extended by any frameworks or additional libraries. Scripts written in Vanilla JS are plain JavaScript code. Google's Chrome extensions, Opera's extensions, Apple's Safari 5 extensions, Apple's Dashboard Widgets, Microsoft's Gadgets, Yahoo! Widgets, Google Desktop Gadgets, and Serence Klipfolio are implemented using JavaScript.

BOOTSTRAP



Bootstrap is a free and open-source CSS framework directed at responsive, mobile-first front-end web development. It contains HTML, CSS and (optionally) JavaScript-based design templates for typography, forms, buttons, navigation, and other interface components. As of April 2022, Bootstrap is the eleventh most starred project on GitHub, with over 156,000 stars.

Bootstrap, originally named Twitter Blueprint, was developed by Mark Otto and Jacob Thornton at Twitter as a framework to encourage consistency across internal tools. Before Bootstrap, various libraries were used for interface development, which led to inconsistencies and a high maintenance burden. According to Twitter developer Mark Otto:

A super small group of developers and I got together to design and build a new internal tool and saw an opportunity to do something more. Through that process, we saw ourselves build something much more substantial than another internal tool. Months later, we ended up with an early version of Bootstrap as a way to document and share common design patterns and assets within the company.

After a few months of development by a small group, many developers at Twitter began to contribute to the project as a part of Hack Week, a hackathon-style week for the Twitter development team. It was renamed from Twitter Blueprint to Bootstrap and released as an open-source project on August 19, 2011. It has continued to be maintained by Mark Otto, Jacob Thornton, a small group of core developers, and a large community of contributors.

Bootstrap is an HTML, CSS & JS Library that focuses on simplifying the development of informative web pages (as opposed to web apps). The primary purpose of adding it to a web project is to apply Bootstrap's choices of color, size, font and layout to that project. As such, the primary factor is whether the developers in charge find those choices to their liking. Once added to a project, Bootstrap provides basic style definitions for all HTML elements. The result is a uniform appearance for prose, tables and form elements across web browsers. In addition, developers can take advantage of CSS classes defined in Bootstrap to further customize the appearance of their contents. For example, Bootstrap has provisioned for light- and dark-colored tables, page headings, more prominent pull quotes, and text with a highlight.

Bootstrap also comes with several JavaScript components in the form of jQuery plugins. They provide additional user interface elements such as dialog boxes, tooltips, and carousels. Each Bootstrap component consists of an HTML structure, CSS declarations, and in some cases accompanying JavaScript code. They also extend the functionality of some existing interface elements, including for example an auto-complete function for input fields.

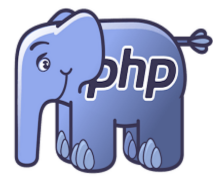
The most prominent components of Bootstrap are its layout components, as they affect an entire web page. The basic layout component is called "Container", as every other element in the page is placed in it. Developers can choose between a fixed-width container and a fluid-width container. While the latter always fills the width of the web page, the former uses one of the five predefined fixed widths, depending on the size of the screen showing the page:

- **♣** Smaller than 576 pixels
- **♣** 576–768 pixels
- **♣** 768–992 pixels
- **♣** 992–1200 pixels
- **↓** Larger than 1200 pixels

Once a container is in place, other Bootstrap layout components implement a CSS Flexbox layout through defining rows and columns.

A precompiled version of Bootstrap is available in the form of one CSS file and three JavaScript files that can be readily added to any project. The raw form of Bootstrap, however, enables developers to implement further customization and size optimizations.

PHP



PHP is a server-side scripting language that is used to develop Static websites or Dynamic websites or Web applications. PHP stands for Hypertext Pre-processor, that earlier stood for Personal Home Pages. PHP scripts can only be interpreted on a server that has PHP installed. The client computers accessing the PHP scripts require a web browser only. A PHP file contains PHP tags and ends with the extension "php".

The term PHP is an acronym for PHP: Hypertext Preprocessor. PHP is a server-side scripting language designed specifically for web development. PHP can be easily embedded in HTML files and HTML codes can also be written in a PHP file. The thing that differentiates PHP with client-side language like HTML is, PHP codes are executed on the server whereas HTML codes are directly rendered on the browser. PHP: Hypertext Preprocessor (or simply PHP) is a general-purpose programming language originally designed for web development. It was originally created by Rasmus Lerdorf in 1994.

PHP development began in 1994 when Rasmus Lerdorf wrote several Common Gateway Interface (CGI) programs in C,^{[16][17]} which he used to maintain his personal homepage. He extended them to work with web forms and to communicate with databases, and called this implementation "Personal Home Page/Forms Interpreter" or PHP/FI.

PHP/FI could be used to build simple, dynamic web applications. To accelerate bug reporting and improve the code, Lerdorf initially announced the release of PHP/FI as "Personal Home Page Tools (PHP Tools) version 1.0" on the Usenet discussion group *comp.infosystems.www.authoring.cgi* on June 8, 1995. This release already had the basic functionality that PHP has today. This included Perl-like variables, form handling, and the ability to embed HTML. The syntax resembled that of Perl, but was simpler, more limited and less consistent.

PHP is a general-purpose scripting language that is especially suited to server-side web development, in which case PHP generally runs on a web server. Any PHP code in a requested file is executed by the PHP runtime, usually to create dynamic web page content or dynamic images used on websites or elsewhere. It can also be used for command-line scripting and client-side graphical user interface (GUI) applications. PHP can be deployed on most web servers, many operating systems and platforms, and can be used with many relational database management systems (RDBMS). Most web hosting providers support PHP for use by their clients. It is available free of charge, and the PHP Group provides the complete source code for users to build, customize and extend for their own use.

Originally designed to create dynamic web pages, PHP now focuses mainly on server-side scripting, [245] and it is similar to other server-side scripting languages that provide dynamic content from a web server to a client, such as Microsoft's ASP.NET, Sun Microsystems' Java Server Pages, and mod_perl. PHP has also attracted the development of many software frameworks that provide building blocks and a design structure to promote rapid application development (RAD). Some of these include PRADO, CakePHP, Symfony, CodeIgniter, Laravel, Yii Framework, Phalcon and Laminas, offering features similar to other web frameworks.

The LAMP architecture has become popular in the web industry as a way of deploying web applications. PHP is commonly used as the *P* in this bundle alongside Linux, Apache and MySQL, although the *P* may also refer to Python, Perl, or some mix of the three. Similar packages, WAMP and MAMP, are also available for Windows and macOS, with the first letter standing for the respective operating system.

Although both PHP and Apache are provided as part of the macOS base install, users of these packages seek a simpler installation mechanism that can be more easily kept up to date.

For specific and more advanced usage scenarios, PHP offers a well-defined and documented way for writing custom extensions in C or C++. Besides extending the language itself in form of additional libraries, extensions are providing a way for improving execution speed where it is critical and there is room for improvements by using a true compiled language. PHP also offers well defined ways for embedding itself into other software projects. That way PHP can be easily used as an internal scripting language for another project, also providing tight interfacing with the project's specific internal data structures.

PHP received mixed reviews due to lacking support for multithreading at the core language level, [258] though using threads is made possible by the "pthreads" PECL extension. [259][260]

A command line interface, php-cli, and two ActiveX Windows Script Host scripting engines for PHP have been produced.

PHP code may be executed with a command line interface (CLI), embedded into HTML code, or 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 a web server or as a Common Gateway Interface (CGI) executable.

The web server outputs the results of the interpreted and executed PHP code, which may be any type of data, such as generated HTML code or binary image data. PHP can be used for many programming tasks outside of the web context, such as standalone graphical applications and robotic drone control.

PHP is also suitable for more complicated tasks such as parsing and verifying data that the user has entered into an HTML form. PHP's advantages include the following:

5.3.2 BACKEND

MySQL



MySQL is an open-source relational database management system (RDBMS) based on Structured Query Language (SQL). It is one part of the very popular LAMP platform consisting of Linux, Apache, My SQL, and PHP. Currently My SQL is owned by Oracle. My SQL database is available on most important OS platforms. It runs on BSD Unix, Linux, Windows, or Mac OS.

Wikipedia and YouTube use My SQL. These sites manage millions of queries each day. My SQL comes in two versions: My SQL server system and My SQL embedded system.

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

MySQL is free and open-source software under the terms of the GNU General Public License, and is also available under a variety of proprietary licenses. MySQL was owned and sponsored by the Swedish company MySQL AB, which was bought by Sun Microsystems (now Oracle Corporation). In 2010, when Oracle acquired Sun, Widenius forked the open-source MySQL project to create MariaDB.

MySQL has stand-alone clients that allow users to interact directly with a MySQL database using SQL, but more often, MySQL is used with other programs to implement applications that need relational database capability. MySQL is a component of the LAMP web application software stack (and others), which is an acronym for Linux, Apache, MySQL, Perl/PHP/Python. MySQL is used by many database-driven web applications, including Drupal, Joomla, phpBB, and WordPress. MySQL is also used by many popular websites, including Facebook, Flickr, MediaWiki, Twitter, and YouTube.

SYSTEM DESCRIPTION

5.1 MODULE DESCRIPTION

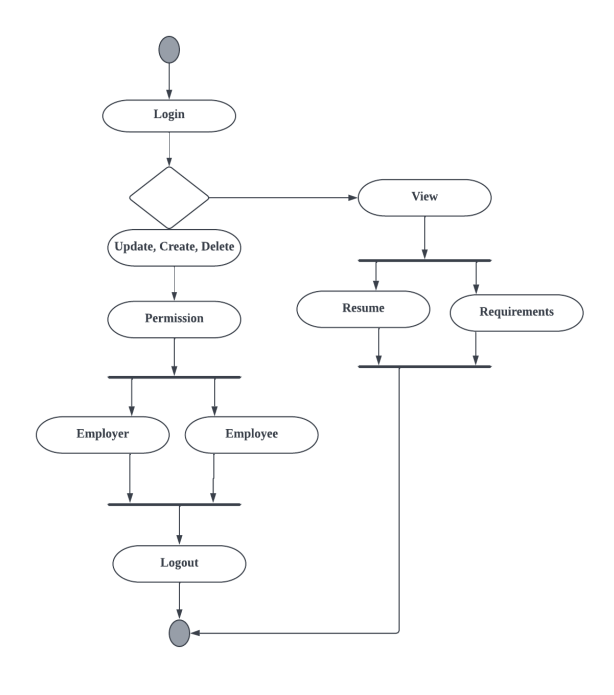
This project has the following main modules:

- Administrator Module
- Employer Module
- Job Seeker Module

MODULE DESCRIPTION

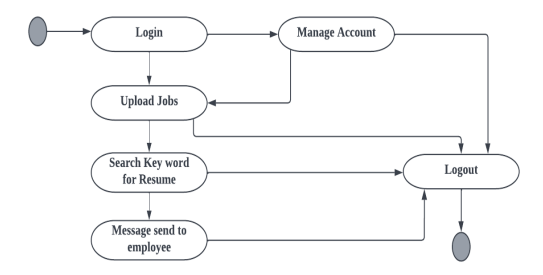
1. Administrator Module:

This module provides administrator related functionalities. Administrator manages entire application and maintain the profiles of applicants and employers.



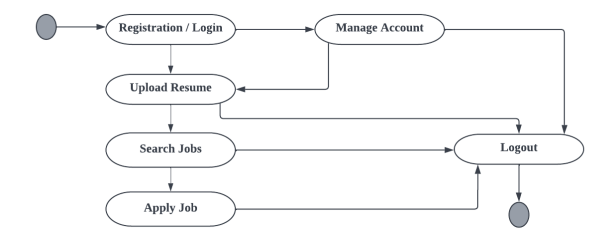
2. Employer Module:

This Module provides functionalities related to employers. Employers can post vacancy details and update the details as and when necessary. Employers can search through applicant resumes based on different criteria.



3.Job Seeker Module:

This Module provides functionalities for job seekers. Applicant can post their resumes with personal and professional details. They can also update the resume as frequently as required. The applicant can also browse through the present.



SYSTEM DESIGN

DATABASE DESIGN

MySQL Database

MySQL is a fast, easy-to-use RDBMS being used for many small and big businesses. MySQL is developed, marketed and supported by MySQL AB, which is a Swedish company. MySQL is becoming so popular because of many good reasons .

- ❖ MySQL is released under an open-source license. So you have nothing to pay to use it.
- ❖ MySQL is a very powerful program in its own right. It handles a large subset of the functionality of the most expensive and powerful database packages.
- ❖ MySQL uses a standard form of the well-known SQL data language.
- ❖ MySQL works on many operating systems and with many languages including PHP, PERL, C, C++, JAVA, etc.
- ❖ MySQL works very quickly and works well even with large data sets.
- ❖ MySQL is very friendly to PHP, the most appreciated language for web development.
- ❖ MySQL is customizable. The open-source GPL license allows programmers to modify the MySQL software to fit their own specific environments.

DATABASE:

DATABASE NAME: erisdb

Table 1:					
Name:	tblapplicants				
Descripti	Description: Records information regarding Applicants				
Fields					
S. No	Field Name	Field Type	Description		
1	APPLICANTID	int	Name of the Applicant id		
2	FNAME	Varchar(50)	First Name of the Applicant		
3	LNAME	Varchar(50)	Last Name of the Applicant		
4	ADDRESS	Varchar(50)	Address of the Applicant		
5	SEX	Varchar(50)	Gender of the Applicant		
6	CIVILSTATUS	Varchar(50)	Civil Status of the Applicant		
7	BIRTHDATE	Date	DOB of the Applicant		
8	BIRTHPLACE	Varchar(50)	Birth Place of the Applicant		
9	USERNAME	Varchar(50)	Username of the Applicant		
10	PASS	Varchar(50)	Password of the Applicant		
11	EMAILADDRESS	Varchar(50)	Email of the Applicant		
12	CONTACTNO	Number	Phone Number of the Applicant		
13	DEGREE	Varchar(50)	Qualification of the Applicant		
14	APPLICANTPHOTO	Varchar(50)	Photo of the Applicant		

Table 2:	Table 2:					
Name:		tblattachmentfile	es			
Descripti	Description: Records information regarding Attachment Files					
Fields						
S. No	. No Field Name		Field Type	Description		
1		ID	int	Id of the Attachment files		
2	F	LEID	Varchar(50)	File Id of the Attachment files		
3	3 JOBID Varchar(50) Job Id of the Appl		Job Id of the Applicant			
4	FILE_NAME		Varchar(50)	Resume of the Applicant		
5	5 FILE_LOCATION		Varchar(50)	Resume Location		

Table 3:				
Name: tblcategory				
Description	on:	Records inform	ation regarding Attach	ment Files
Fields	·			
S. No	H	Field Name	Field Type	Description
1	1 CATEGORYID		int	Id of the Category Jobs
2	CAT	TEGORY	Varchar(50)	Jobs Category Name

Table 4:					
Name:		tblattachmentfiles			
Descripti	on:	Records informatio	n regarding Company	y	
Fields	Fields				
S. No	Field Name		Field Type	Description	
1	COMPANYID		int	Id of t	
2	2 COMPANYNAME		Varchar(50)	Name Of the Company	
3	COMPANYADDRESS		Varchar(50)	Job Id of the Applicant	
4	COMPANYCONTACTNO		Varchar(50)	Resume of the Applicant	

Table 5	•					
Name: tblemployees						
Descrip	tion:	Records informa	tion regarding Emplo	pyees		
Fields	Fields					
S. No	1	Field Name	Field Type	Description		
1	EMP.	LOYEEID	int	Name of the Employee id		
2	F	NAME	Varchar(50)	First Name of the Employee		
3	L	NAME	Varchar(50)	Last Name of the Employee		
4	M	NAME	Varchar(50)	Middle Name of the Employee		
5	BIR'	THDATE	Date	DOB of the Employee		
6	BIRT	THPLACE	Varchar(50)	Birth Place of the Employee		
7		AGE	INT	Age of the Employee		
8		SEX	Varchar(50)	Gender of the Employee		
9	CIVI	LSTATUS	Varchar(50)	Civil Status of the Employee		
10	TI	ELLNO	Varchar(50)	Phone Number of the Employee		
11	EMP_EM	AILADDRESS	Varchar(50)	Email of the Employee		
12	POSITION		Number	Position of the Employee		
13	EMPUSERNAME		Varchar(50)	Username of the Employee		
14	EMPPASSWORD		Varchar(50)	Password of the Employee		
15	DATEHIRED		Varchar(50)	Hired Date of the Employee		
16	COMPANYID		Int			

Table 6:			
Name:	tblusers		
Descript	Records int	formation regarding Users	
Fields			
S. No	Field Name	Field Type	Description
1	USERID	int	Id of the User
2	FULLNAME	Varchar(50)	Full Name of the User
3	USERNAME	Varchar(50)	Username
4	PASSWORD	Varchar(50)	Password of the User
4	ROLE	Varchar(50)	Role of the User
5	PICLOCATION	Varchar(50)	Picture location of the User Profile

Table 7	':					
Name:	tbljobs					
Descrip	ion: Records information regarding Jobs					
Fields						
S. No		Field Name	Field Type	Description		
1		JOBID	int	Id of the Job		
2	C	OMPANYID	Varchar(50)	Company Id		
3	C	CATEGORY	Varchar(50)	Last Name of the		
				Employee		
4	OCCU	JPATIONTITLE	Varchar(50)	Occupation Title		
5	REQ_N	IO_EMPLOYEES	Date	Required No.		
				Employees		
6		SALARIES	Varchar(50)	Salary of the		
				Applicant		
7	DURATIO	N_EMPLOYEMENT	INT	Job Duration		
8	QUALIFICATION_WORKEXPERIENCE		Varchar(50)	Qualification and		
				Experience of Job		
				Seeker		
9	JOB	DESCRIPTION	Varchar(50)	Description of the		
				Job		
10	PRE	EFERREDSEX	Varchar(50)	Preferred Sex for Job		
11	L	AST_DATE	Varchar(50)	Applicant Applied		
				for last Date		
12	POSITION		Number	Position of the		
				Employee		
13	DATEPOSTED		Varchar(50)	Posted Date of the		
				Job		
14		JOBTYPE	Varchar(50)	Type of the Job		
15	C	OMPANYID	Int			

DATA FLOW DIAGRAM

DFD is the abbreviation for **Data Flow Diagram**. The flow of data of a system or a process is represented by DFD. It also gives insight into the inputs and outputs of each entity and the process itself. DFD does not have control flow and no loops or decision rules are present. Specific operations depending on the type of data can be explained by a flowchart. Data Flow Diagram can be represented in several ways. The DFD belongs to structured-analysis modeling tools. Data Flow diagrams are very popular because they help us to visualize the major steps and data involved in software-system processes.

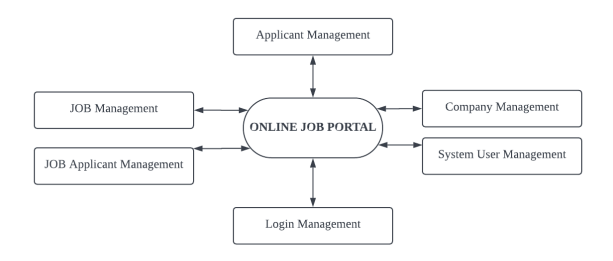
Levels of DFD

DFD uses hierarchy to maintain transparency thus multilevel DFD's can be created. Levels of DFD are as follows:

- 0-level DFD
- ❖ 1-level DFD
- ❖ 2-level DFD

Zero Level DFD:

It is also known as a context diagram. It's designed to be an abstraction view, showing the system as a single process with its relationship to external entities. It represents the entire system as a single bubble with input and output data indicated by incoming/outgoing arrows. It should be easily understood by a wide audience, including stakeholders, business analysts, data analysts and developers.



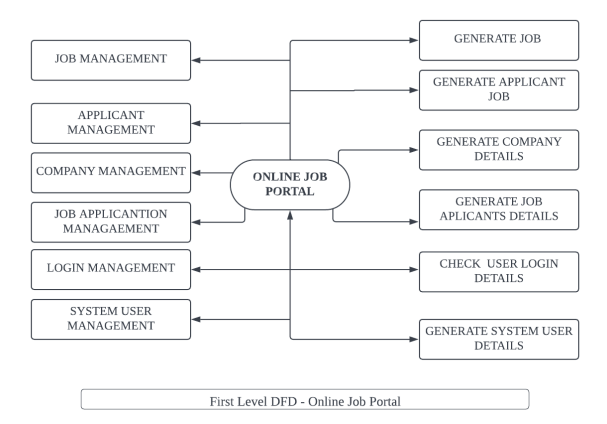
ZERO Level DFD: Online Job Portal

First Level DFD:

In 1-level DFD, the context diagram is decomposed into multiple bubbles/processes. In this level, we highlight the main functions of the system and breakdown the high-level process of 0-level DFD into sub processes.

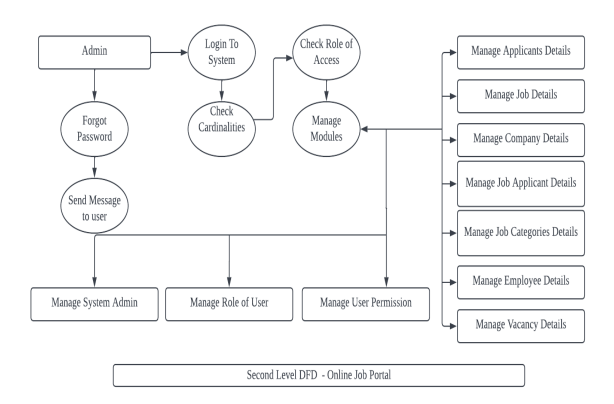
Level 1 DFD also mentions basic processes and sources of information.

- * It provides a more detailed view of the Context Level Diagram.
- Here, the main functions carried out by the system are highlighted as we break into its sub-processes.



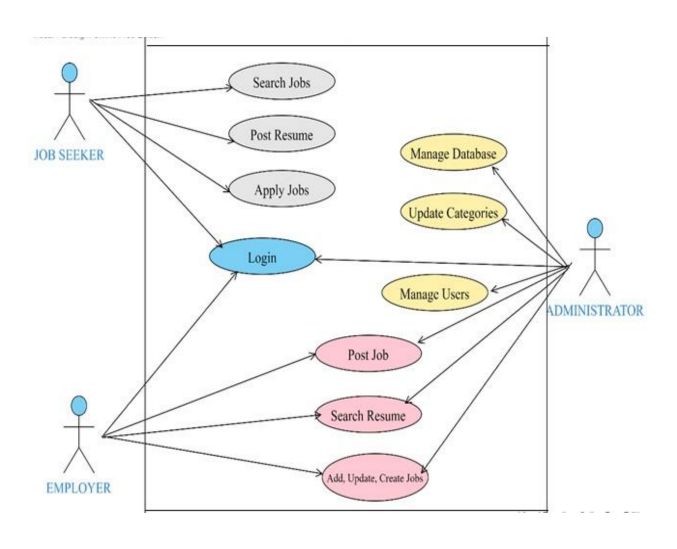
Second Level DFD:

Second-level DFD goes one step deeper into parts of 1-level DFD. It can be used to plan or record the specific/necessary detail about the system's functioning.



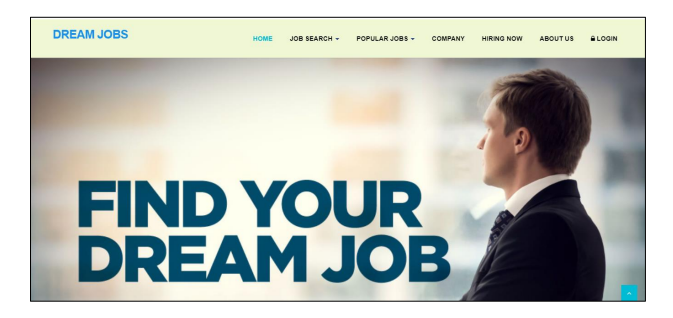
USE CASE DIAGRAM

ONLINE JOB PORTAL USE CASE DIAGRAM – This diagram shows the specified subprocesses which were based on the main process.

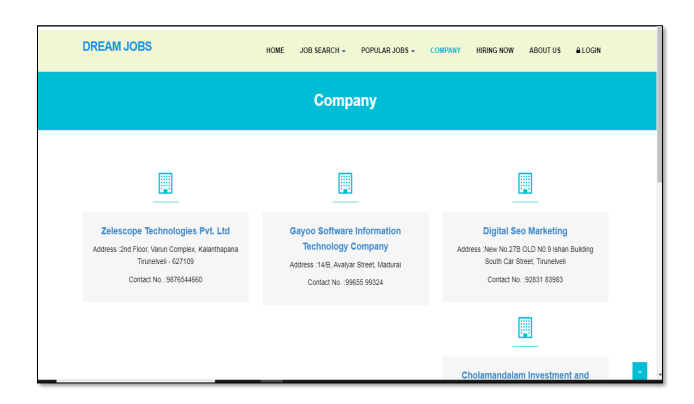


SCREENSHOTS

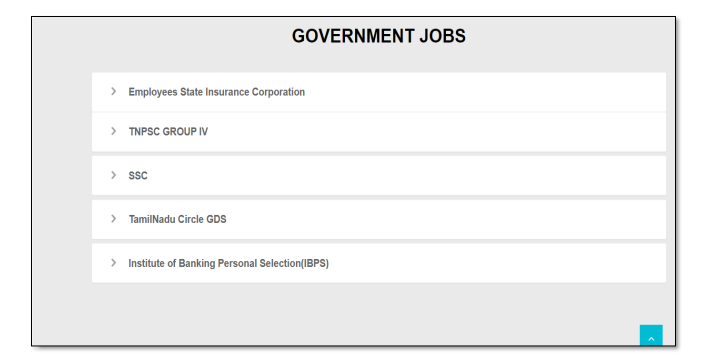
HOME PAGE



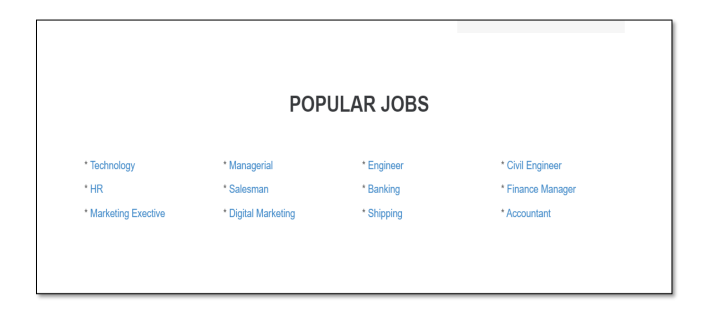
COMPANY:



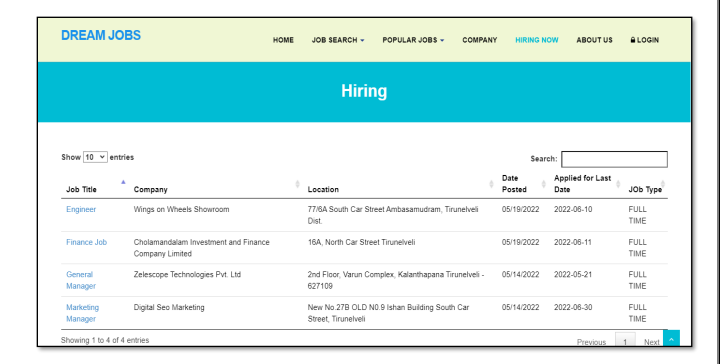
GOVERNMENT JOBS:



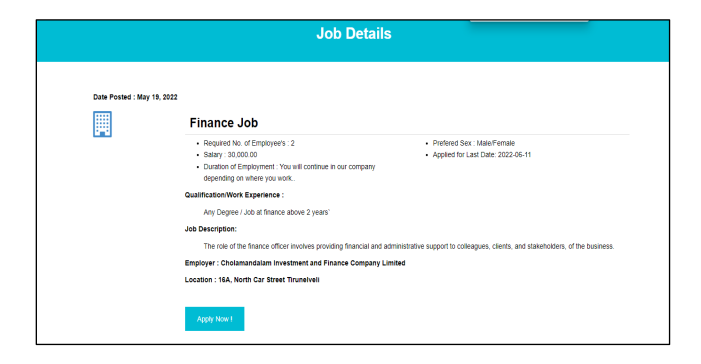
POPULAR JOBS:



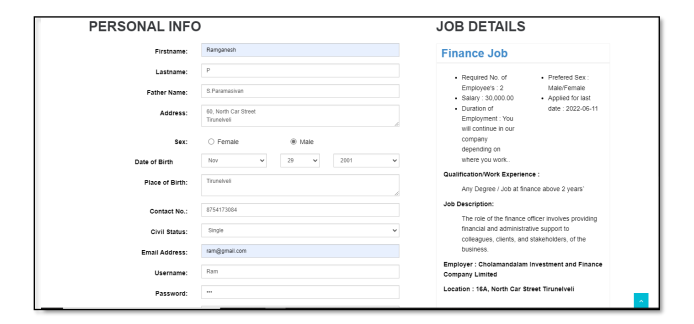
HIRING NOW:



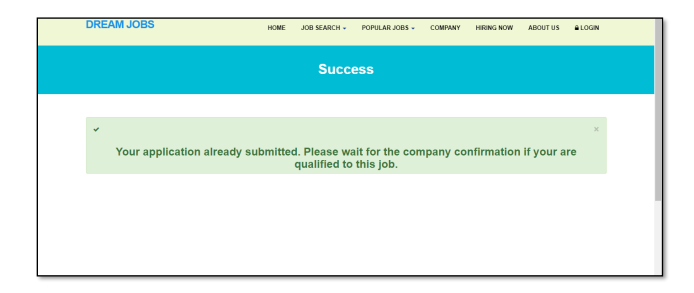
JOB DETAILS:



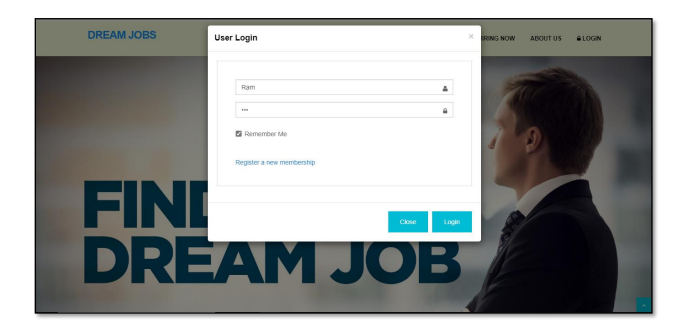
USER PERSONAL INFORMATION:



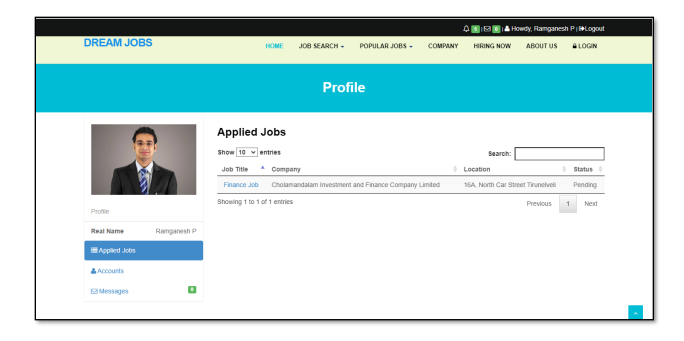
APPLICATION SUBMITTED:



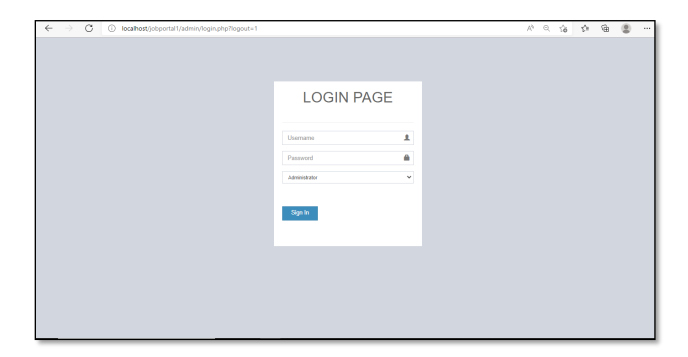
USER LOGIN:



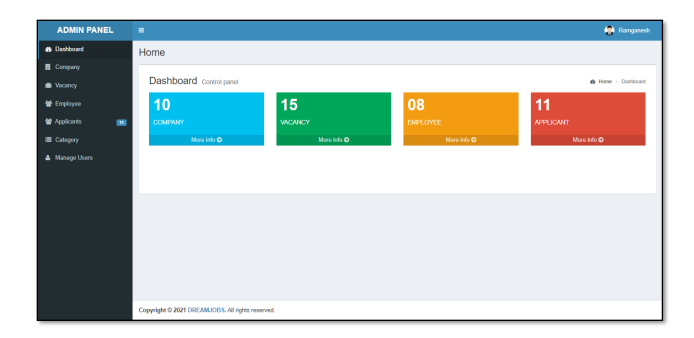
USER PROFILE:



ADMIN/ STAFF LOGIN:



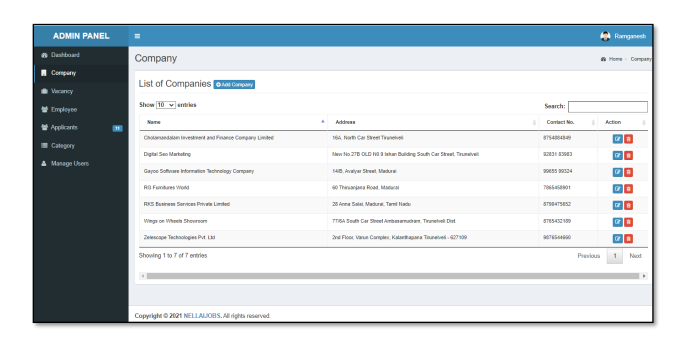
ADMIN DASHBOARD:



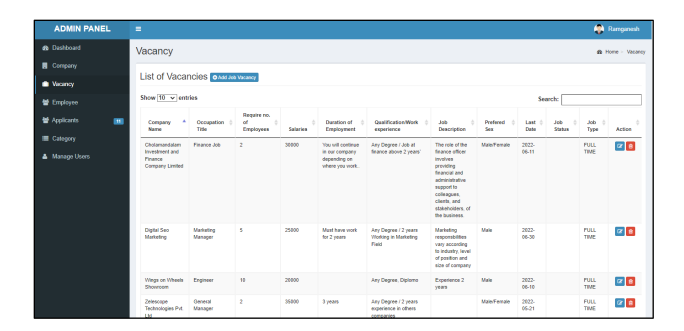
ADMIN PROFILE:



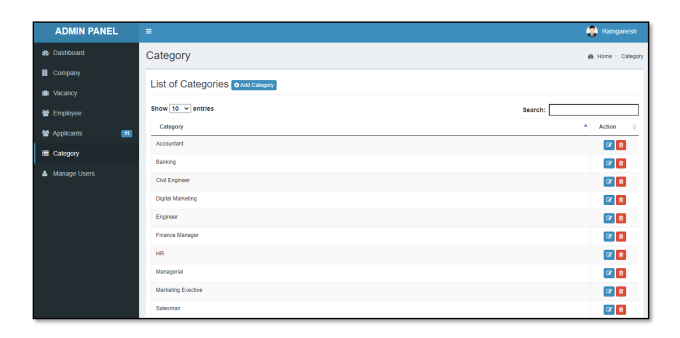
COMPANY DETAILS:



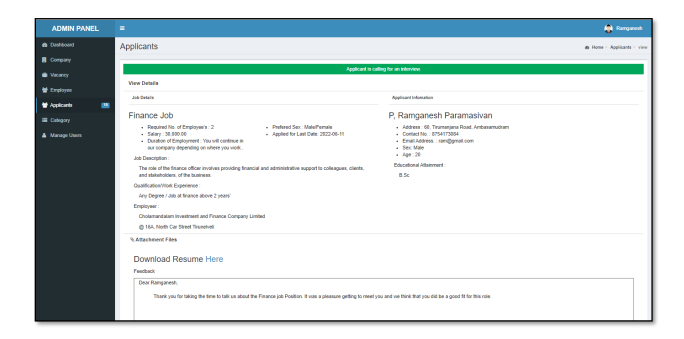
VACANY DETAILS:



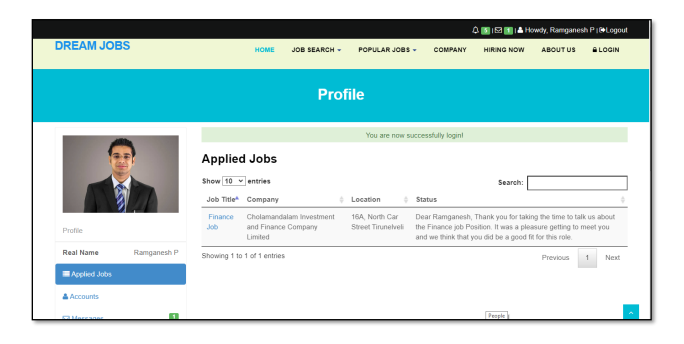
CATEGORY DETAILS:



VIEW THE APPLICANT DETAILS:



SELECTED FOR JOB SEEKER:



SAMPLE CODE:

Home.php

```
<section id="banner">
 <!-- Slider -->
    <div id="main-slider" class="flexslider">
       <img src="<?php echo web_root; ?>plugins/home-plugins/img/slides/img5.jpg" alt="" />
       </div>
 <!-- end slider -->
 </section>
<section id="content">
 <div class="container">
    <div class="row">
   <div class="col-md-12">
    <div class="aligncenter"><h2 class="aligncenter">Company</h2><!-- Lorem ipsum dolor</pre>
sit amet, consectetur adipisicing elit. Dolores quae porro consequatur aliquam, incidunt eius
magni provident, doloribus omnis minus ovident, doloribus omnis minus temporibus perferendis
nesciunt.. --></div>
    <br/>br/>
   </div>
  </div>
  <?php
   $sql = "SELECT * FROM `tblcompany`";
   $mydb->setQuery($sql);
   $comp = $mydb->loadResultList();
   foreach ($comp as $company ) {
    # code...
  ?>
      <div class="col-sm-4 info-blocks">
         <i class="icon-info-blocks fa fa-building-o"></i>
         <div class="info-blocks-in">
           <h3><?php echo $company->COMPANYNAME;?></h3>
           <!-- <p><?php echo $company->COMPANYMISSION;?> -->
           Address :<?php echo $company->COMPANYADDRESS;?>
           Contact No. :<?php echo $company->COMPANYCONTACTNO;?>
         </div>
      </div>
  <?php } ?>
 </div>
 </section>
 <section class="section-padding gray-bg">
  <div class="container">
   <div class="row">
    <div class="col-md-12">
     <div class="section-title text-center">
      <h2>Popular Jobs</h2>
```

```
</div>
    </div>
   </div>
   <div class="row">
    <div class="col-md-12">
      <?php
       $sql = "SELECT * FROM `tblcategory`";
       $mydb->setQuery($sql);
       $cur = $mydb->loadResultList();
       foreach ($cur as $result) {
        echo '<div class="col-md-3" style="font-size:15px;padding:5px">* <a
href="'.web_root.'index.php?q=category&search='.$result->CATEGORY.'">'.$result-
>CATEGORY.'</a></div>';
       }
     ?>
    </div>
   </div>
  </div>
 </section>
 <section id="content-3-10" class="content-block data-section nopad content-3-10">
<div class="image-container col-sm-6 col-xs-12 pull-left">
 </div>
 <div class="container-fluid">
  <div class="row">
   <div class="col-sm-15 col-sm-offset-44 col-xs-12 content">
    <div class="col-md-15">
         <div class="block-heading-two">
          <center><h3><span>GOVERNMENT JOBS</span></h3></center>
                  <div class="panel-group" id="accordion-alt3">
          <!-- Panel. Use "panel-XXX" class for different colors. Replace "XXX" with color. --
          <div class="panel">
          <!-- Panel heading -->
           <div class="panel-heading">
           <h4 class="panel-title">
             <a data-toggle="collapse" data-parent="#accordion-alt3" href="#collapseOne-
alt3">
            <i class="fa fa-angle-right"></i> Employees State Insurance Corporation
            </a>
           </h4>
           </div>
           <div id="collapseOne-alt3" class="panel-collapse collapse">
           <!-- Panel body -->
           <div class="panel-body"> 
              Click Here:
              <a href="https://www.esic.nic.in/">https://www.esic.nic.in/</a>
                     Salary: 70,000<BR>
                                    Vacancy: 6000<BR>
                                    Duration Date: 7/4/2022
                                                               to
                                                                      21/4/2022<br>
                                    Qualification: 12th pass<br>
                                    Name of the Post: Officer, MPS, UDC < br>
                                    Payment of Exam Fees: 100
                                    </div>
           </div>
          </div>
         <!-- Accordion starts -->
```

```
<div class="panel-group" id="accordion-alt3">
          <!-- Panel. Use "panel-XXX" class for different colors. Replace "XXX" with color. --
          <div class="panel">
          <!-- Panel heading -->
           <div class="panel-heading">
           <h4 class="panel-title">
             <a data-toggle="collapse" data-parent="#accordion-alt3" href="#collapseOne-
alt3">
             <i class="fa fa-angle-right"></i> TNPSC GROUP IV
             </a>
           </h4>
           </div>
           <div id="collapseOne-alt3" class="panel-collapse collapse">
           <!-- Panel body -->
           <div class="panel-body">
       Click
Here:<ahref="https://www.tnpsc.gov.in/">https://www.tnpsc.gov.in/</a>
            Salary:7 0,000<BR>
                                    Vacancy: 6000<BR>
                                    Qualification: Any Degree<br/>
                                    Duration Date: 7/4/2022
                                                                      21/4/2022<br>
                                                               to
                                    Name of the Post: VAO, Typist, Bill Collector etc.... <br/> <br/> 
                                    Payment of Exam Fees: 100
                                    </div>
           </div>
          </div>
          <div class="panel">
           <div class="panel-heading">
           <h4 class="panel-title">
             <a data-toggle="collapse" data-parent="#accordion-alt3" href="#collapseTwo-
alt3">
             <i class="fa fa-angle-right"></i> SSC
             </a>
           </h4>
           </div>
           <div id="collapseTwo-alt3" class="panel-collapse collapse">
           <div class="panel-body">
                                   Click Here:<a
href="https://ssc.nic.in/">https://ssc.nic.in/</a>
             Salary:18,000 to 22,000<BR>
                                    Vacancy: 7099<BR>
                                    Qualification: Any Degree<br>
                                    Duration Date: 22/3/2022 to
                                                                      30/4/2022<br>
                                    Name of the Post: MTS<br>
                                    Payment of Exam Fees: Male: 100 / Female: Exemption
             </div>
           </div>
          </div>
          <div class="panel">
           <div class="panel-heading">
           <h4 class="panel-title">
             <a data-toggle="collapse" data-parent="#accordion-alt3" href="#collapseThree-
alt3">
             <i class="fa fa-angle-right"></i> TamilNadu Circle GDS
             </a>
           </h4>
           </div>
           <div id="collapseThree-alt3" class="panel-collapse collapse">
           <div class="panel-body">
```

```
Click Here:<a
href="https://indiapostgdsonline.gov.in/">https://indiapostgdsonline.gov.in/</a>
            Salary:10,000 to 14,000<BR>
                                    Vacancy: 6162<BR>
                                    Qualification: Any Degree<br/>

                                    Duration Date: 02/05/2022 to
                                                                      05/06/2022<br>
                                    Name of the Post: Post Master<br>
                                    Payment of Exam Fees: Male: 100 / Female: Exemption
                                    </div>
           </div>
          </div>
          <div class="panel">
           <div class="panel-heading">
           <h4 class="panel-title">
             <a data-toggle="collapse" data-parent="#accordion-alt3" href="#collapseFour-
alt3">
            <i class="fa fa-angle-right"></i> Institute of Banking Personal Selection(IBPS)
            </a>
           </h4>
           </div>
           <div id="collapseFour-alt3" class="panel-collapse collapse">
           <div class="panel-body">
                                   Click Here:<a</li>
href="https://ibpsonline.ibps.in/">"https://ibpsonline.ibps.in/</a>
            Salary:28,000 to 30,000<BR>
                                    Vacancy: 5,830<BR>
                                    Qualification: Any Degree<br>
                                    Duration Date: 22/3/2022
                                                                      30/4/2022<br>
                                    Name of the Post: Clerk<br>
                                    Payment of Exam Fees: Male: 100 / Female: Exemption
            </div>
             </div>
           </div>
          </div>
         </div>
        </div>
   </div>
  </div><!-- /.row-->
 </div><!-- /.container -->
 <br>><br>>
</section>
 <div class="about home-about">
    <div class="container">
       <div class="row">
        <div class="col-md-4">
         <!-- Heading and para -->
          </div>
        </div>
       </div
       </div
      </div>
                                    Admin_home.php
<section class="content-header">
   < h1 >
    Dashboard
```

<small>Control panel</small>

class="breadcrumb">

</h1>

```
<a href="#"><i class="fa fa-dashboard"></i> Home</a>
    Dashboard
   </section>
  <!-- Main content -->
  <section class="content">
   <!-- Small boxes (Stat box) -->
   <div class="row">
    <div class="col-lg-3 col-xs-6">
     <!-- small box -->
     <div class="small-box bg-aqua">
      <div class="inner">
       <h3>10</h3>
       COMPANY
      </div>
      <div class="icon">
       <i class="ion ion-bag"></i>
      <a href="#" class="small-box-footer">More info <i class="fa fa-arrow-circle-
right"></i></a>
     </div>
    </div>
    <!-- ./col -->
    <div class="col-lg-3 col-xs-6">
     <!-- small box -->
     <div class="small-box bg-green">
      <div class="inner">
       <h3>15<sup style="font-size: 20px"></sup></h3>
       VACANCY
      </div>
      <div class="icon">
       <i class="ion ion-stats-bars"></i>
      <a href="#" class="small-box-footer">More info <i class="fa fa-arrow-circle-
right"></i></a>
     </div>
    </div>
    <!-- ./col -->
    <div class="col-lg-3 col-xs-6">
     <!-- small box -->
     <div class="small-box bg-yellow">
      <div class="inner">
       <h3>08</h3>
       EMPLOYEE
      </div>
      <div class="icon">
       <i class="ion ion-person-add"></i>
      <a href="#" class="small-box-footer">More info <i class="fa fa-arrow-circle-
right"></i></a>
     </div>
    </div>
    <!-- ./col -->
    <div class="col-lg-3 col-xs-6">
     <!-- small box -->
     <div class="small-box bg-red">
      <div class="inner">
       <h3>11</h3>
       APPLICANT
```

applicant.php

```
<div class="form-group">
       <div class="col-md-11">
       <label class="col-md-4 control-label" for=</pre>
              "FNAME">Firstname:</label>
              <div class="col-md-8">
               <input name="JOBID" type="hidden" value="<?php echo $_GET['job'];?>">
                <input class="form-control input-sm" id="FNAME" name="FNAME"</pre>
placeholder=
                  "Firstname" type="text" value="" onkeyup="javascript:capitalize(this.id,
this.value);" autocomplete="off">
              </div>
       </div>
</div>
<div class="form-group">
       <div class="col-md-11">
              <label class="col-md-4 control-label" for=</pre>
              "LNAME">Lastname:</label>
              <div class="col-md-8">
               <input name="deptid" type="hidden" value="">
               <input class="form-control input-sm" id="LNAME" name="LNAME"</pre>
placeholder=
                  "Lastname" onkeyup="javascript:capitalize(this.id, this.value);"
autocomplete="off">
               </div>
       </div>
</div>
<div class="form-group">
       <div class="col-md-11">
              <label class="col-md-4 control-label" for=</pre>
              "MNAME">Father Name:</label>
              <div class="col-md-8">
               <input name="deptid" type="hidden" value="">
               <input class="form-control input-sm" id="MNAME" name="MNAME"</pre>
placeholder=
                  "Father Name" onkeyup="javascript:capitalize(this.id, this.value);"
autocomplete="off">
                <!-- <input class="form-control input-sm" id="DEPARTMENT_DESC"
name="DEPARTMENT_DESC" placeholder=
"Description" type="text" value=""> -->
```

```
</div>
      </div>
</div>
<div class="form-group">
       <div class="col-md-11">
              <label class="col-md-4 control-label" for=
              "ADDRESS">Address:</label>
              <div class="col-md-8">
               <textarea class="form-control input-sm" id="ADDRESS" name="ADDRESS"
placeholder=
                "Address" type="text" value="" required
onkeyup="javascript:capitalize(this.id, this.value);" autocomplete="off"></textarea>
              </div>
       </div>
</div>
<div class="form-group">
       <div class="col-md-11">
              <label class="col-md-4 control-label" for=</pre>
              "Gender">Sex:</label>
              <div class="col-md-8">
               <div class="col-lg-5">
                <div class="radio">
                  <label><input checked id="optionsRadios1" checked="True"</pre>
name="optionsRadios" type="radio" value="Female">Female</label>
                </div>
               </div>
               <div class="col-lg-4">
                <div class="radio">
                  <label><input id="optionsRadios2" name="optionsRadios" type="radio"</pre>
value="Male"> Male</label>
                </div>
               </div>
              </div>
       </div>
</div>
<div class="form-group">
 <div class="rows">
  <div class="col-md-11">
   <div class="col-md-4">
    <label class="col-lg-11 control-label">Date of Birth</label>
   </div>
   <div class="col-lg-3">
    <select class="form-control input-sm" name="month">
      <option>Month</option>
      <?php
       mon = array('Jan' => 1, 'Feb' => 2, 'Mar' => 3, 'Apr' => 4, 'May' => 5, 'Jun' => 6, 'Jul' => 7
,'Aug'=> 8,'Sep' => 9,'Oct'=> 10,'Nov' => 11,'Dec'=> 11);
       foreach ($mon as $month => $value ) {
           # code...
```

```
echo '<option value='.$value.'>'.$month.'</option>';
      ?>
    </select>
   </div>
   <div class="col-lg-2">
    <select class="form-control input-sm" name="day">
      <option>Day</option>
    <?php
      d = range(31, 1);
      foreach ($d as $day) {
       echo '<option value='.$day.'>'.$day.'</option>';
    ?>
    </select>
   </div>
   <div class="col-lg-3">
    <select class="form-control input-sm" name="year">
      <option>Year</option>
    <?php
      $years = range(2010, 1900);
     foreach ($years as $yr) {
       echo '<option value='.$yr.'>'.$yr.'</option>';
      }
    ?>
    </select>
   </div>
  </div>
 </div>
</div>
<div class="form-group">
  <div class="col-md-11">
   <label class="col-md-4 control-label" for=
   "BIRTHPLACE">Place of Birth:</label>
   <div class="col-md-8">
     <textarea class="form-control input-sm" id="BIRTHPLACE" name="BIRTHPLACE"
placeholder=
       "Place of Birth" type="text" value="" required onkeyup="javascript:capitalize(this.id,
this.value);" autocomplete="off"></textarea>
   </div>
  </div>
 </div>
<div class="form-group">
 <div class="col-md-11">
  <label class="col-md-4 control-label" for=
  "TELNO">Contact No.:</label>
  <div class="col-md-8">
    <input class="form-control input-sm" id="TELNO" name="TELNO" placeholder=</pre>
```

```
"Contact No." type="text" any value="" required onkeyup="javascript:capitalize(this.id,
this.value);" autocomplete="off">
  </div>
 </div>
</div>
<div class="form-group">
 <div class="col-md-11">
  <label class="col-md-4 control-label" for=
  "CIVILSTATUS">Civil Status:</label>
  <div class="col-md-8">
   <select class="form-control input-sm" name="CIVILSTATUS" id="CIVILSTATUS">
      <option value="none" >Select</option>
      <option value="Single">Single</option>
      <option value="Married">Married</option>
      <option value="Widow" >Widow</option>
      <!-- <option value="Fourth" >Fourth</option> -->
   </select>
  </div>
 </div>
</div>
<div class="form-group">
 <div class="col-md-11">
  <label class="col-md-4 control-label" for=
  "EMAILADDRESS">Email Address:</label>
  <div class="col-md-8">
    <input type="Email" class="form-control input-sm" id="EMAILADDRESS"</pre>
name="EMAILADDRESS" placeholder="Email Address" autocomplete="false"/>
  </div>
 </div>
</div>
<div class="form-group">
 <div class="col-md-11">
  <label class="col-md-4 control-label" for=</pre>
  "USERNAME">Username:</label>
  <div class="col-md-8">
   <input name="deptid" type="hidden" value="">
   <input class="form-control input-sm" id="USERNAME" name="USERNAME"</pre>
placeholder=
      "Username"
                   onkeyup="javascript:capitalize(this.id, this.value);" autocomplete="off">
   </div>
 </div>
</div>
<div class="form-group">
 <div class="col-md-11">
  <label class="col-md-4 control-label" for=
  "PASS">Password:</label>
  <div class="col-md-8">
   <input name="deptid" type="hidden" value="">
   <input class="form-control input-sm" id="PASS" name="PASS" placeholder=</pre>
      "Password" type="password" onkeyup="javascript:capitalize(this.id, this.value);"
autocomplete="off">
    <!-- <input class="form-control input-sm" id="DEPARTMENT_DESC"
name="DEPARTMENT_DESC" placeholder=
"Description" type="text" value="">-->
  </div>
 </div>
```

```
</div>
<div class="form-group">
 <div class="col-md-11">
  <label class="col-md-4 control-label" for=
  "DEGREE">Educational Attainment:</label>
  <div class="col-md-8">
   <input name="deptid" type="hidden" value="">
   <input class="form-control input-sm" id="DEGREE" name="DEGREE" placeholder=</pre>
     "Educational Attainment" onkeyup="javascript:capitalize(this.id, this.value);"
autocomplete="off">
   </div>
 </div>
</div>
<div class="form-group">
  <div class="col-md-11">
   <label class="col-md-4 control-label" for=</pre>
   "d"></label>
   <div class="col-md-8">
    <label><input type="checkbox"> By Sign up you are agree with our <a href="#">terms and
condition</a></label>
  </div>
  </div>
</div>
                                      Viewjob.php
  <section id="content">
    <div class="container content">
<?php
if (isset($_GET['search'])) {
  # code...
  $jobid = $_GET['search'];
}else{
  $jobid = ";
  $sql = "SELECT * FROM `tblcompany` c, `tbljob` j WHERE
c.`COMPANYID`=j.`COMPANYID` AND JOBID LIKE '%" . $jobid ."%' ORDER BY
DATEPOSTED DESC";
  $mydb->setQuery($sql);
  $cur = $mydb->loadResultList();
  foreach ($cur as $result) {
    # code...
//`OCCUPATIONTITLE`, `REQ_NO_EMPLOYEES`, `SALARIES`,
`DURATION_EMPLOYEMENT`, `QUALIFICATION_WORKEXPERIENCE`,
`PREFEREDSEX`, `SECTOR_VACANCY`, `DATEPOSTED`
 ?>
      <div class="container">
       <div class="mg-available-rooms">
           <h5 class="mg-sec-left-title">Date Posted : <?php echo
date_format(date_create($result->DATEPOSTED),'M d, Y'); ?></h5>
             <div class="mg-avl-rooms">
                <div class="mg-avl-room">
```

```
<div class="row">
                  <div class="col-sm-2">
                    <a href="#"><span class="fa fa-building-o" style="font-size:
50px"></span><!-- <img src="img/room-1.png" alt="" class="img-responsive"> --></a>
                  <div class="col-sm-10">
                    <div style="border-bottom: 1px solid #ddd;padding: 10px;font-size:</pre>
25px;font-weight: bold;color: #000;margin-bottom: 5px;"><?php echo $result-
>OCCUPATIONTITLE:?>
                    </div>
                    <div class="row contentbody">
                      <div class="col-sm-6">
                        ul>
                           <i class="fp-ht-bed"></i>Required No. of Employee's :
<?php echo $result->REQ_NO_EMPLOYEES; ?>
                           <i class="fp-ht-food"></i>Salary : <?php echo
number_format($result->SALARIES,2); ?>
                           <i class="fa fa-sun-"></i>Duration of Employment : <?php</pre>
echo $result->DURATION_EMPLOYEMENT; ?>
                        </div>
                      <div class="col-sm-6">
                           <!-- <li><i class="fp-ht-dumbbell"></i>Qualification/Work
Experience: <?php echo $result->QUALIFICATION_WORKEXPERIENCE; ?>
                          <i class="fp-ht-tv"></i>Prefered Sex : <?php echo $result-
>PREFEREDSEX; ?>
                           <i class="fp-ht-computer"></i>Applied for Last Date:
<?php echo $result->LAST_DATE; ?>
                        </div>
                      <div class="col-sm-12">
                        Qualification/Work Experience :
                         <?php echo $result-
>QUALIFICATION_WORKEXPERIENCE;?>
                        </11/>
                      </div>
                      <div class="col-sm-12">
                        Job Description:
                        <!php echo $result->JOBDESCRIPTION ;?>
                       </div>
                      <div class="col-sm-12">
                        Employer : <?php echo $result->COMPANYNAME; ?>
                        Location : <?php echo $result->COMPANYADDRESS;
?>
                      </div>
                    </div>
                     <a href="<?php echo web root; ?>index.php?q=apply&job=<?php
echo $result->JOBID;?>&view=personalinfo" class="btn btn-main btn-next-tab">Apply Now
!</a>
                  </div>
                </div>
              </div>
            </div>
          </div>
      </div>
<?php } ?> </div></select>
```

FUTURE ENHANCEMENT:

There is sample scope of enhancement and adding functionalities to this application. This application can be extended to send automated interview scheduling through acceptance/rejection of Resume. Companies can delete jobs once the job availably period is over automatically. The application can have a job recommendation system based on the frequent search results of different users. The portal can also send email notifications to candidates about certain job availabilities. There can be a feedback or review section for the application. Also unlike the current job description page, user can view job description in a separate page with one click on the job description. The User functionality can be extended to give the user options to save the job and later apply, to upload multiple documents. The application can be more scalable by extending the search functionality based on country, city or area. While this application meets the basic requirements of a job portal eliminating few of the traditional challenges faced like time, money and effort, it can be extended to make the application more dynamic and robust. The user interface can be made more attractive and user friendly.

CONCLUSION:

It can be concluded that this project of Online Job Portal was areal learning experience. The principles of software production were well implemented throughout the system. The project has been made as per as the given specifications. The Online Job Portal developed by us is purely based on PHP platform. A Job Portal provides an efficient search online information on Job vacancies for job Seekers. The main goal of this portal is to attempt to produce the right graduates based on the industry needs. However, it is important that be aware the Job Portals can never fulfill all the problems of jobless graduates.

BIBLIOGRAPHY:

During the development of project, we have used the following books & websites.

BOOKS:-

PHP6 and MYSQL

(By: Steve Suehring Tim Converse Joyce Park)

PHP Cookbook

(By: David Sklar Adam Trachtenberq)

WEBSITES:-

www.google.com

www.w3schools.com/php

www.codeproject.com

www.tutorialpoint.com