

A project Report on

# **JOB SHOP: Destination for Educated Indian**

Submitted in partial fulfillment of Requirements for the award of Degree in

**DEPARTMENT OF COMPUTER APPLICATIONS**

**Of**

**BENGALURU CITY UNIVERSITY**

**Submitted by**

**Sumeet Ghimire (R1820800)**

**Akash Suresh Sapkal (R1820615)**



**ACHARYA**

**ACHARYA INSTITUTE OF GRADUATE STUDIES**

(NAAC Reaccredited 'A' Grade and Affiliated to Bengaluru City University)

1#89/90, Soldevanahalli, Hesaraghatta road, BENGALURU – 560107

**2020-21**

A project Report on

# **JOB SHOP: Destination for Educated Indian**

Submitted in partial fulfillment of Requirements for the award of Degree in

**DEPARTMENT OF COMPUTER APPLICATIONS**

**Of**

**BENGALURU CITY UNIVERSITY**

**Submitted by**

**Sumeet Ghimire**

**(R1820800)**

**Akash Suresh Sapkal (R1820615)**

**UNDER THE GUIDANCE OF**

**Prof. K. Ramakrishna Reddy**

**Assistant Professor**

**Department of Computer Applications**

**AIGS, Bengaluru**



**ACHARYA INSTITUTE OF GRADUATE STUDIES**

(NAAC Reaccredited 'A' Grade and Affiliated to Bengaluru City University)

1#89/90, Soldevanahalli, Hesaraghatta road, BENGALURU – 560107

**2020-2021**

# **ACHARYA INSTITUTE OF GRADUATE STUDIES**

(NAAC Reaccredited ‘A’ Grade and Affiliated to Bengaluru City University)

**Soladevanahalli, Heseraghatta Road, Bengaluru-560107**

## **Department of Computer Applications**



## **UNDERTAKING**

**Sumeet Ghimire (R1830800), Akash Suresh Sapkal (R1820615)** studying in 5<sup>th</sup> Semester BCA at A.I.G.S hereby undertake that the project has been carried out by us as a part of fulfilment of the requirements of the award of the degree as prescribed by Bengaluru City University. The project was carried out at **Acharya Institute of Graduate Studies (A.I.G.S)** under the guidance of **Mr. K. Ramakrishna Reddy** This project has not formed the basis for the award of any other degree of Bengaluru City University

### **Signature of the students**

1.

2.

# **ACHARYA INSTITUTE OF GRADUATE STUDIES**

(NAAC Reaccredited 'A' Grade and Affiliated to Bengaluru City University)

**Soladevanahalli, Heseraghatta Road, Bengaluru-560107**

## **Department of Computer Applications**



### **C E R T I F I C A T E**

This is to certify that the project entitled

#### **JOB SHOP: Destination for Educated Indian**

Submitted in partial fulfilment of the requirement of the degree of Bachelor of Computer Application is a result of the bonafide work carried out by

**Sumeet Ghimire(R1820800)**

**Akash Suresh Sapkal (R1820615)**

During the academic year 2020-2021

#### **Internal Guide**

K. Ramakrishna Reddy  
Assistant Professor  
Dept. of Computer Application  
AIGS, Bengaluru-560107

#### **Head of Dept**

Ramakrishna. C.N  
HOD  
Dept. of Computer Application  
AIGS, Bengaluru-560107

#### **Principal**

Dr. Gurunath Rao Vaidya  
AIGS, Bengaluru-107

**Examiner 1:**\_\_\_\_\_

**Examiner 2:**\_\_\_\_\_

## **ACKNOWLEDGMENT**

It would not be possible for us to succeed in completing this project work without the encouragement and guidance by those who guided us to the realm of success.

We would like to express our special thanks of gratitude to our principal **Dr. Gurunath Rao Vaidya**, our HOD **Mr. Ramakrishna C N** and project guide **Mr. K. Ramakrishna Reddy** for his constant support and encouragement and valuable help through out the project and making it a success.

Finally, we would like to thank our friends and family who helped us in various aspects and in finalizing project in the limited period of time.

**Sumeet Ghimire(R1820800)**

**Akash Suresh Sapkal(R1820615)**

## **ABSTRACT**

The person who wanted to get a job or a company wishing to hire employee should register on our website as well as he can modify the details if necessary, giving the login id & password.

The user can see the jobs from jobs registered on our website at that particular time, on which admin of the site can add, delete or modify the jobs that are present on the system.

If a user finds a job that he like to apply for then he can apply by providing necessary details. A firm can post their jobs on website by filling a form & giving condition they require in candidate for that position.

# CONTENTS

<b>01.Introduction.....</b>	<b>09</b>
1.1.Aim.....	09
1.2System Development.....	10
1.2.1 Modules.....	10
1.3.System Anlysis.....	12
<b>02.Literature Survey.....</b>	<b>13</b>
2.1.Present System.....	13
2.2.Proposed System.....	13
2.3.Limitations.....	14
2.4. Feasibility Analysis.....	14
2.4.1.Technical feasibility.....	14
2.4.2.Opertional feasibility.....	14
2.4.3Economical feasibility.....	15
<b>03.Software requirement specifications.....</b>	<b>16</b>
3.1. Definaton.....	16
3.2. Software &Hardware Requirements.....	17
3.3. Functional requirements.....	17
3.4. Non-functional requirements.....	18
3.5.Software Environment.....	19
3.5.1.HTML.....	20
3.5.2.CSS.....	21
3.5.3.MySQL.....	21
3.5.4.PHP.....	22
<b>04.System Design.....</b>	<b>23</b>
4.1. Definition .....	23
4.2. Conceptual Design.....	24
4.3. Logical Design.....	24

4.4. Physical design.....	25
4.5. Database Table Structure.....	27
4.6.DFD.....	30
4.7E-R digram.....	32
<b>05. Coding.....</b>	<b>35</b>
<b>06.Testing.....</b>	<b>52</b>
6.1. Functional Testing.....	52
6.2. Integration Testing.....	55
6.3. Validation Testing.....	55
6.4 System testing.....	55
<b>07. Conclusion.....</b>	<b>56</b>
<b>08. Future Enhancements.....</b>	<b>57</b>
<b>09.Bibliography.....</b>	<b>58</b>
<b>10.Snapshots/User Manual.....</b>	<b>59</b>

## 1. INTRODUCTION

### 1.1 Aim:

The main aim of this project Job Shop: Destination for every Indian is to provide a unique platform for Indian youth to get their dream job at hand, transparency in this field, make the process of obtaining jobs from a big firm's corruption free and make the system of Job management effective. Job Shop can help employers to get a most eligible Candidates for their firms' excellence. This project can manage List of EMPLOYERS who are eligible for employing Employees with their contact Details & numbers. The project consists of a central repository containing various jobs available & their related details. These details include job type, job eligibility, stipend, last date to apply. These details help in maintaining the job status. The project is an online system that allows to check whether required employee for a particular job are available in the market/job shop.

This system also helps to keep records of job seekers name and contacts, education details and even need for certain employee is posted on the website to find available jobs for industrial giants. This system is developed on PHP platform and supported by MySQL database to store job description and user specific details. System provides the Employer information system, Job Seeker information system. Employer information system deals with the organization of the voluntary data.

## 1.2 System Development:

The process of building systems has always been complex with system becoming larger, the costs and complexities get multiplied. So, the need for better methods for developing systems is widely recognized to be effective and the applied model should meet a few basic requirements.

- The model should be structured and cover the entire system development process from feasibility study to programming, testing and implementation.
- The model should utilize established methods and techniques like database designs, normalizations and structured programming techniques.
- The model should consist of building blocks, which define tasks, results and interfaces.
- The model should separate the logical system from the physical system.
- Documentation should be a direct result of the development work and should be concise, precise and as non-redundant as possible.

Based on the above requirements of the system model, system study has been made. Various methodologies have been applied for system study, evolving design documents, data modeling, input screen design and report design.

### 1.2.1. MODULES:

- **User Signup**
- To enter into this site user has to signup first.
- Requirements of signup are username, password etc.
- User details are checked with database. If there is any user existing with same user name, user has to use another username to Sign up.
- This prevents from duplication of username.
- Password is checked as per validation.
- Password are encrypted for user security.

- **User Login**

- The system provides facility to the user to login into the system.
- Enter username and password.
- User can either enter their username or email.
- Once logged in user can see home page.
- The system will check the input of user and if valid then login is done. Otherwise, user will be asked to re-enter the username and password.

- **Update Job:**

- Here user can see the created post of his/her interest.
- They have the ability to delete or modify their post in future.

- **User Registration**

- This is a user registration form.
- User has to sign up before posting anything to the forum.
- We take violent actions seriously so email address is taken for security.

- **User Logout**

- The system provides the facility to logout from the site
- Select logout option
- Logout from the system
- Users will logout successfully.

- **Admin Panel**

- The admin can add new admin with all privileges.
- The admin can delete the existing user.
- Admin can view the no. of posts.
- Admin can view the no. of users including the newly registered one.
- Admin can maintain tags for maintaining the categories.

- **Admin Logout**

- The system provides the facility to logout from the site

- Select logout option
- Logout from the system
- Admin will logout successfully.

### 1.3 System Analysis

#### Preliminary Investigation:

First in the system development process is preliminary Investigation. Preliminary Investigation is conducted in the following phases.

- Project clarification
- Feasibility study
- Project appraisal

Project clarification is the process of selecting a project request for further study. When a system development or modification request is made, the first systems activity, the preliminary investigation, begins the activity has three parts: Request clarification, feasibility study and project appraisal.

Many requests from employees and users in organization are not clearly stated. Therefore, before any systems investigation can be considered, the project request must be examined to determine precisely what the originator wants. This is called Request clarification. An important outcome of the preliminary investigation is the determination that the system request is feasible.

## 2. SYSTEM STUDY/LITERATURE SURVEY

### 2.1 Present system:

There are certain features limiting the process of the present system. The drawbacks of the present system are listed below.

- The Job seekers find it difficult to get a dream job easily.
- Emergency requirement of job.
- Job seekers have to roam around every company to get a eligible jobs.
- Limited number of similar webpages.
- User interface of the website is not good.
- No immediate response from the websites.

### 2.2 Proposed system:

The proposed system, Job Shop site overcomes the drawbacks of the present system. The Job Shop helps the unemployed people who are in need of a Job by giving them overall details regarding the Job Seekers with the same eligibilities and within their city. The advantages of the proposed system are listed below.

- The people in need of Job can search for the Employer by giving their Details and city name.
- It is very flexible and user friendly.
- The person's time and work is reduced very much which prevails in the present system.
- Easy and Helpful.
- Fast response time.

- The people are not limited to receive or provide services in working hours of the branch only; he is serviced 24 hours a day, 7 days of week and 365 days of the year.

### **2.3 Limitation:**

- In this project the searching can be done for employers for majority of cities but not for every city.
- In this project the contact person's details are given for the limited cities only.

### **2.4 FEASIBILITY STUDY**

The feasibility study is performed to determine whether the proposed system is viable considering the Technical, Operational and Economical factors. After going through feasibility study, we can have a clear-cut view of the system's benefits and drawbacks.

#### **2.4.1 Technical Feasibility:**

The proposed system is developed using Active Server Page, VB Script and HTML as front-end tool and Oracle 8 as the back end. The proposed system needs a Personal Web Server to serve the requests submitted by the users.

The Web browser is used to view the web page that is available within the Windows operating system itself. The proposed system will run under Win9x, NT, and win2000 environment. As Windows is very user friendly and GUI OS it is very easy to use. All the required hardware and software are readily available in the market. Hence the system is technically feasible.

#### **2.4.2 Operational Feasibility:**

The proposed system is operationally feasible because of the following reasons.

- The customer is benefited more as most of his time is saved. The customer is serviced at his place of work
- The cost of the proposed system is almost negligible when compared to the benefits gained.

### **2.4.3 Economical Feasibility:**

As the necessary hardware and software are available in the market at a low cost, the initial investment is the only cost incurred and does not need any further enhancements. Hence it is economically feasible.

The system is feasible in all respects and hence it encourages taking up the system design.

### 3. SOFTWARE REQUIREMENT SPECIFICATION

#### 3.1 Definition:

A software requirements specification (SRS) is a description of a software system to be developed. It lays out functional and non-functional requirements, and may include a set of use cases that describe user interactions that the software must provide.

It serves as a product validation check. The SRS also serves as the parent document for testing and validation strategies that will be applied to the requirements for verification.

SRS are typically developed during the first stages of "Requirements Development" which is the initial product development phase in which information is gathered about what requirements are needed--and not.

This information-gathering stage can include onsite visits, questionnaires, surveys, interviews, and perhaps a return-on-investment (ROI) analysis or needs analysis of the customer or client's current business environment. The actual specification, then, is written after the requirements have been gathered and analyzed.

Software requirements specification establishes the basis for an agreement between customers and contractors or suppliers (in market-driven projects, these roles may be played by the marketing and development divisions) on what the software product is to do as well as what it is not expected to do. Software requirements specification permits a rigorous assessment of requirements before design can begin and reduces later redesign. It should also provide a realistic basis for estimating product costs, risks, and schedules. Used appropriately, software requirements specifications can help prevent software project failure.

The software requirements specification document enlists enough and necessary requirements that are required for the project development. To derive the requirements, the developer needs to have clear and thorough understanding of the products to be developed or being developed. This is achieved and refined with detailed and continuous communications with the project team and customer till the completion of the software.

The National Bureau of Standards, IEEE (Standard No: 830-1984), and the U.S Department of Defense have all proposed candidate formats for software requirements specifications. The general structure is implemented with the related software application.

### **3.2. Software and Hardware Requirements:**

#### **3.2.1 Software requirement**

- Browser: Any browser that supports HTML and CSS
- Front-End Tool: Php, HTML
- Design & Style: CSS, Bootstrap
- Back End Tool: MYSQL SERVER
- XAMPP Server
- HTML

#### **3.2.2 Hardware Requirement**

- C.P.U: Processor with 2GHZ and above
- RAM: 2 GB of RAM or above
- Cache Memory :20 MB or above
- Hard Disk: At least 20 GB

### **3.3 Functional Requirements:**

The International Institute of Business Analysis (IIBA) defines functional requirements as “the product capabilities, or things that a product must do for its users.” Functional requirement defines how software behaves to meet user needs.

In Software engineering and systems engineering, a functional requirement defines a function of a system or its component. A function is described as a set of inputs, the behavior, and outputs.

Functional requirements may be calculations, technical details, data manipulation and processing and other specific functionality that define what a system is supposed to accomplish.

### **3.4 Non-Functional Requirements:**

The IIBA defines non-functional requirements as “the quality attributes, design and implementation constraints, and external interfaces which a product must have.

A non-functional requirement is a statement of how a system must behave; it is a constraint upon the system behavior.

Non-functional requirements specify all the remaining requirements not covered by the functional requirements.

Non-functional requirements place restrictions on the product being developed, the development process, and specify external constraint that the product must meet.

Non-functional requirement defines system properties and constraints e.g., reliability, response time and storage requirements. Constraints are I/O device capability, system representations etc. They are often emergent properties of the system.

### **Performance Requirements**

- The system needs to be reliable.
- The load time for user interface screen shall take no longer than two seconds.
- The system shall consume very little of primary memory.
- If unable to process the request then appropriate error message should be given.
- Web pages are loaded within few seconds.

### **Safety Requirements**

- The details need to be maintained properly.
- Users must be authenticated.
- The database must be kept backed up.

### **Security Requirements**

- After entering the password and user id the user can access his profile
- The details of user must be safe and secure.

- Sharing of details.
- System will use secured database.
- Normal user can just read information but they cannot edit and modify anything except their personal and some other information.
- The system will have different types of users and every user has access constraints.

## Reliability

- Response time should be minimum.
- Specify the factors required to establish the required reliability of the software system at time of delivery.

## Availability

- The software will be available only to authorized users.
- The system shall available 24\*7.

## Maintainability

- The Hardware & Software Service is developed in, Php, html, CSS.
- It is easy to maintain.

## Portability

- The Hardware & Software Service shall run in any platform with web browser support.

## 3.5. Software Environment:

Software Environment is a technical specification of requirement of software product. This specifies the environment for development, operation and maintenance of the product.

Technology used:

- SQL
- HTML

- PHP
- CSS
- XAMPP Server

### 3.5.1. HTML

Hypertext Markup Language (HTML) is the standard markup language for creating web pages and web applications. With Cascading Style Sheets (CSS) and JavaScript it forms a triad of cornerstone technologies for the World Wide Web. Web browsers receive HTML documents from a web server or from local storage and render them 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. It 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 `<img />` and `<input />` introduce content into the page directly. Others such as `<p>...</p>` 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 is the standard mark-up language for creating Web pages.

- HTML stands for Hyper Text Mark-up Language
- HTML describes the structure of Web pages using mark-up
- HTML elements are the building blocks of HTML pages
- HTML elements are represented by tags
- HTML tags label pieces of content such as "heading", "paragraph", "table", and so on
- Browsers do not display the HTML tags, but use them to render the content of the page

### 3.5.2. CSS:

- CSS stands for Cascading Style Sheets
- CSS describes how HTML elements are to be displayed on screen, paper, or in other media
- CSS saves a lot of work. It can control the layout of multiple web pages all at once
- External style sheets are stored in CSS files

### 3.5.3. MYSQL:

It is the world's most popular open-source database. It is a Relational Database Management System (RDBMS) – data and its relationships are stored in the form of tables that can be accessed by the use of MYSQL queries in almost any format that the user wants.

### XAMPP SERVER:

XAMPP stands for Cross-Platform (X), Apache (A), MariaDB (M), PHP (P) and Perl (P). Since XAMPP is simple, lightweight Apache distribution it is extremely easy for developers to create a local web server for testing and deployment purposes. Everything you needed is to set up a web server – server application (Apache), database (MariaDB), and scripting language (PHP). XAMPP works equally well on Linux, Mac, and Windows. XAMPP is a free and open-source cross-platform web server solution stack package developed by Apache Friends, consisting mainly of the Apache HTTP Server, MariaDB database, and interpreters for scripts written in the PHP and Perl programming languages. Since most actual web server deployments use the same components as XAMPP, it makes transitioning from a local test server to a live server possible.

#### Usages:

- Officially, XAMPP's designers intended it for use only as a development tool, to allow website designers and programmers to test their work on their own computers without any access to the Internet.

- To make this as easy as possible, many important security features are disabled by default.
- XAMPP has the ability to serve web pages on the World Wide Web.
- A special tool is provided to password-protect the most important parts of the package.
- XAMPP also provides support for creating and manipulating databases in MariaDB and SQLite among others.
- Once XAMPP is installed, it is possible to treat a localhost like a remote host by connecting using an FTP client.
- Using a program like FileZilla has many advantages when installing a content management system (CMS) like Joomla or WordPress.
- It is also possible to connect to localhost via FTP with an HTML editor.

#### 3.5.4. PHP:

- 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; 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 Preprocessor. 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. 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.

## 4. SYSTEM DESIGN

### 4.1 Definition:

System design is a modeling process. It is a solution, how to approach to create a new system. It can be defined as a transition from user's view to programmer's or database person's view. The design phase mainly depends on the detailed specification in the feasibility study. The system design phase acts as a bridge between the required specification and the implementation phase.

From a project management point of view software design is conducted in two steps. Preliminary design is concerned with the transformation of requirements into data and software architecture. Detailed design focuses on refinement to the architectural representation that leads to detailed data structure and algorithmic representation for software.

The major steps in the design phase are input design, output design, and dealing with coding issue. The very first step is design of input and output screen to the client requirements. Next comes the various issues that should be dealt while coding and the code should be such that it should be compatible with the real time environment and should be generic in nature.

System design is a process through which requirements are translated into a representation of software. Initially the representation depicts a holistic view of software. Subsequent refinement leads to a design representation that is very close to source code. Design is a place where quality is fostered in software development. Design provides us with representation of software that can be assessed for quality; this is the only way that can accurately translate the customer requirements into finished software product or system. System design serves as the foundation for all software engineering and software maintenance steps that follow.

We look the design process from three distinct perspectives

- **Conceptual Design**
- **Logical Design**
- **Physical Design**

The higher view is the conceptual view, followed by the logical view and finally the physical view. In designing an application, we generally begin and end each phase in a sequentially order, although they may overlap one another along the way.

## **4.2 Conceptual Design:**

Conceptual Design is the process of acquiring and evaluating, documenting and then validating what the user envisions to be the business relation. It identifies the user and business requirements of the application and leads to a business solution as seen by the user.

All applications are built to solve business problems, and it is important to pay close attention to principle that the business need drives application development. At any point in the design process, the current state of the design should be directly traceable to a business problem and requirements.

To achieve this conceptual design is driven by developing usage scenarios. These scenarios are a direct representation of the user's view of the solution to a specific business problem. A conceptual view places the emphasize on solving a business problem and deriving a solution that corresponds to the needs and requirements of the users. It is based on deriving the behavior of the solution with a primary emphasizes on the user. Beginning with an emphasis on the activities of the business rather than aspects of software development, underscores the fact that systems exists to serve the business. A strong focus on the user in the beginning of the project will help in maintaining a proper perspective throughout the development lifecycle. The conceptual design results in the first description of what the system does to solve the business problem articulated in the vision/scope document.

### **4.3 Logical Design:**

Logical Design derives business objects and their related services directly from these usage scenarios. The logical view of the solution provides a basis for evaluating different physical options. It also formalizes the solution for the project team.

The idea of the application is that the system first emerges in logical design. Its boundaries and business objects and it contain the system definition. Logical design specifies the interfaces between the system and external entities, such as users and other systems. Within a system there may be a number of sub-systems, and these boundaries are also specified. Logical System Design consists of the following steps:

- **Input/output Specifications**
- **File Specifications**
- **Processing Specifications**

Logical design should be technologically independent as possible; in order to separate system behavior issues from system implementation issues. Implementation constraints should only be considered only after the project team verifies that the essential behavior has been incorporated onto a logical design. This approach does not establish a technical direction until the system is well understood and documented.

### **4.4 Physical Design:**

The purpose of Physical Design is to translate the logical design into a solution that can be implemented effectively, according to performance, administration and development process requirements. This physical view should correctly implement the desired system behavior while meeting the constraints imposed by the technology.

In Physical Design, the perspective shifts from an abstraction of system behavior to an implementation of the behavior. Whereas the logical design is largely technology independent, physical design is necessarily tied to chosen set of technologies, these being the hardware and software on which the application will run.

The aim of physical design is to specify how to build portioned applications from software components. The interaction of these components through defined interfaces results in the desired behavior of the system as a whole. The rules for communicating between components are defined by interaction standards: what a component does and how it communicates are major considerations in physical design.

**Physical design consists of the following steps:**

**1. Design the physical media**

- Specify input/output media.
- Design the database and specify backup procedures.
- Design physical information flow through the system.

**2. Plan the system implementation**

- Prepare a conversion schedule target date.
- Determine training procedure, courses and timetable.

**3. Device a test and implementation plan.**

**4. Specify any new Hardware/Software usage.**

**5. Update benefits, costs, and conversion date and system constraints.**

**6. Data Flow Diagram**

## 4.5 Tables:

### Admin table:

Column	Type	Attributes	Null	Default	Extra
user_id	Int (10)	PRIMARY	No	PRIMARY	
Fullname	varchar (255)		No		
Username	Varchar (255)	PRIMARY	No	Primary	
Password	Varchar (255)				
Role	Varchar (255)				
Piclocation	Varchar (255)				

### Applicant Details:

Column	Type	Attributes	Null	Default	Extra
Applicant_id	int (50)	PRIMARY	No	PRIMARY	auto_increment
Fname	varchar (255)		No		
Address	varchar (255)				
Contact	Int (100)				
Sex	varchar (255)				
Status	Varchar (255)				
Email	Varchar (255)				
Job title	Varchar (255)				
Company_Name	Varchar (255)				
Dob	Date				
Applicant_resume	Image				

**Chat:**

Column	Type	Attributes	Null	Default	Extra
Chat_message_id	Int (10)	PRIMARY	No		Primary
To_id	Int (10)	PRIMARY	No		
From_id	Int (10)	PRIMARY	No		
chat_message	Varchar (500)				
Status	Int (10)				
Timestamp	Timestamp				

**Job Listing:**

Column	Type	Attributes	Null	Default	Extra
Job_Id	Int (100)	PRIMARY	No	PRIMARY	
Company_Id	Int (100)	PRIMARY	No		
Category	Varchar (255)		No		
Occupation_title	varchar (255)				
Reg_no_employee	Int (100)				
Salary	Int (100)				
Duration_of_employment	varchar (255)				
Work_experience	Varchar (255)				
Job_description	Varchar (255)				
Preference	Varchar (255)				

**Login:**

Column	Type	Attributes	Null	Default	Extra
user_id	Int	PRIMARY	No	PRIMARY	
Email	Varchar (255)		No		
Password	Varchar (255)		No		
Fname	Varchar (255)				
Skills	Varchar (255)				
Experience	Varchar (255)				
Signup_as	Varchar (255)				
Profile_pic	Varchar (255)				

**Login Details:**

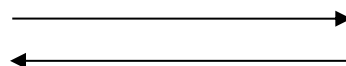
Column	Type	Attributes	Null	Default	Extra
Login_details_id	Int (10)	PRIMARY	No	PRIMARY	
User_id	Int (10)	PRIMARY	No		
Last_activity	Varchar (255)				

## 4.6 Data Flow Diagrams:

- A data flow diagram shows the logical flows of data through a transaction processing system of an organization.
- They are primarily used in the systems development process as a tool for analyzing an existing system.

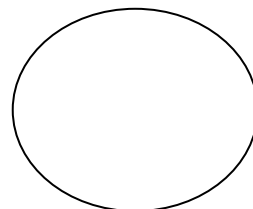
### Data Flow: -

- Data move in specific direction from an origin to a destination in the form of a document.



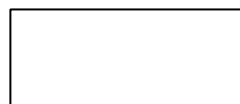
### Process: -

- Procedures or devices that use or transform data.



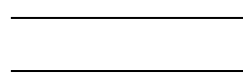
### Source or Destination of Data: -

- Source or Destination of data, which may be people, organization or other entities, interact with the system but are outside its boundary.

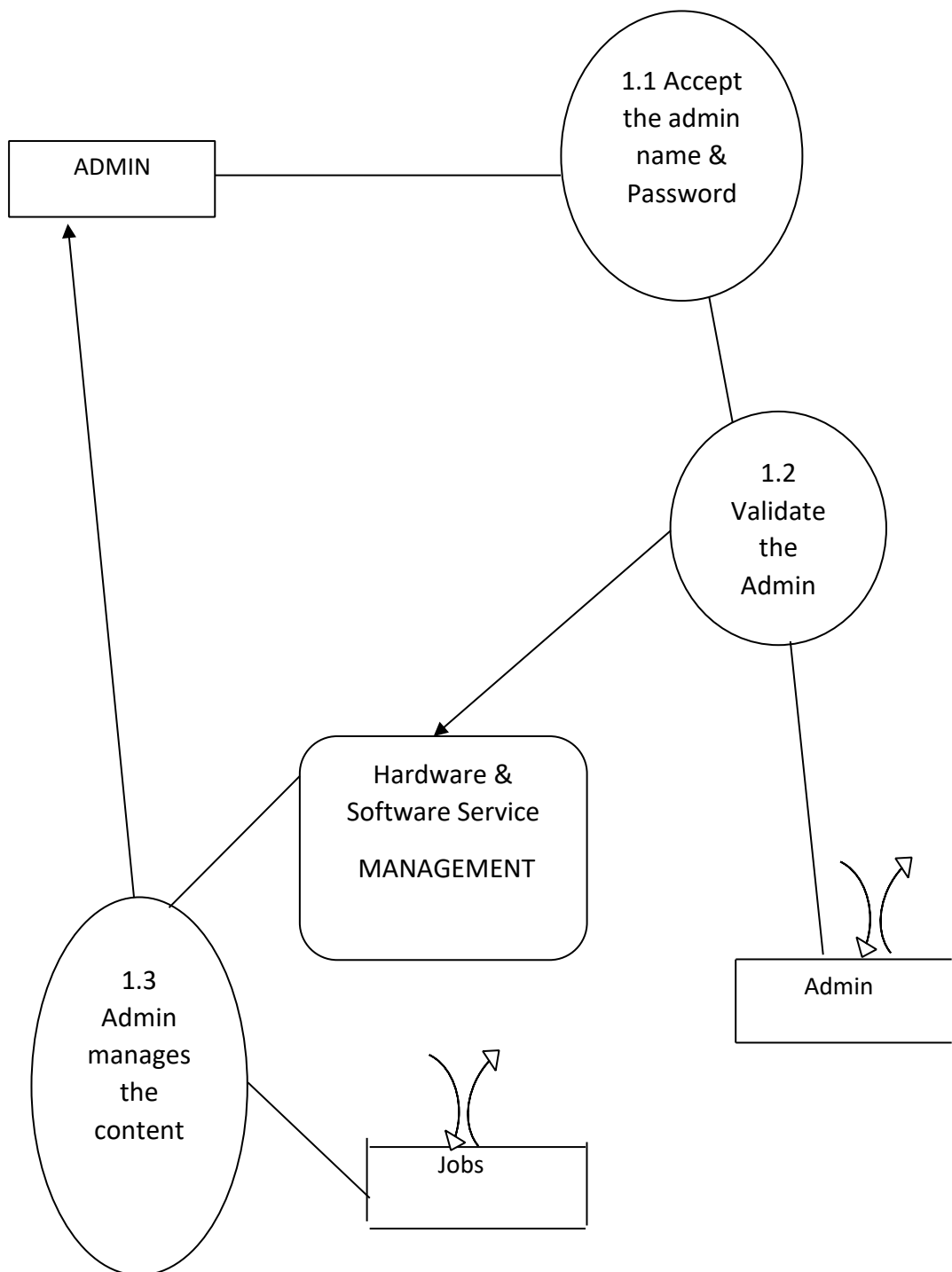


### Data Store: -

- A Data Store referenced by a process in the system.





**Data flow diagram:**

## 4.7 E-R Diagram

ER-modelling is a data modelling technique used in software engineering to produce a conceptual data model of an information system. Diagrams created using this ER-modelling technique are called Entity-Relationship Diagrams, or ER diagrams or ERDs.

An entity relationship diagram (ERD) shows the relationships of entity sets stored in a database. An entity in this context is a component of data. In other words, ER diagrams illustrate the logical structure of databases.

At first glance an entity relationship diagram looks very much like a flowchart. It is the specialized symbols, and the meanings of those symbols, that make it unique

Entities-relationship analysis uses three major abstractions to describe data.

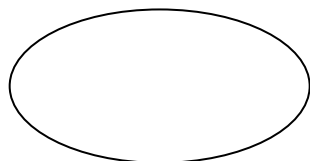
### 1) Entity

Entities are represented by rectangles. An entity is an object or concept about which you want to store information.



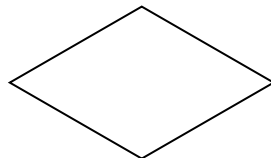
### 2) Attribute

Attributes are represented by ovals. A key attribute is the unique, distinguishing characteristic of the entity. For example, an employee's social security number might be the employee's key attribute.

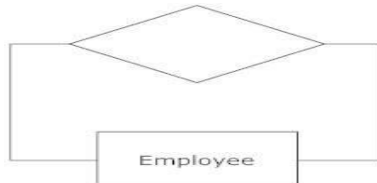


### 3) Relationship

Relationships are represented by diamond shapes, showing how two entities share information in the database.

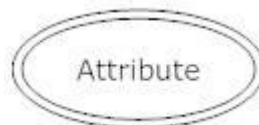


In some cases, entities can be self-linked. For example, employees can supervise other employees.



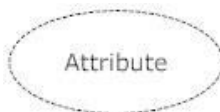
### 4) Multivalued Attributes

A multivalued attribute can have more than one value. For example, an employee entity can have multiple skill values.

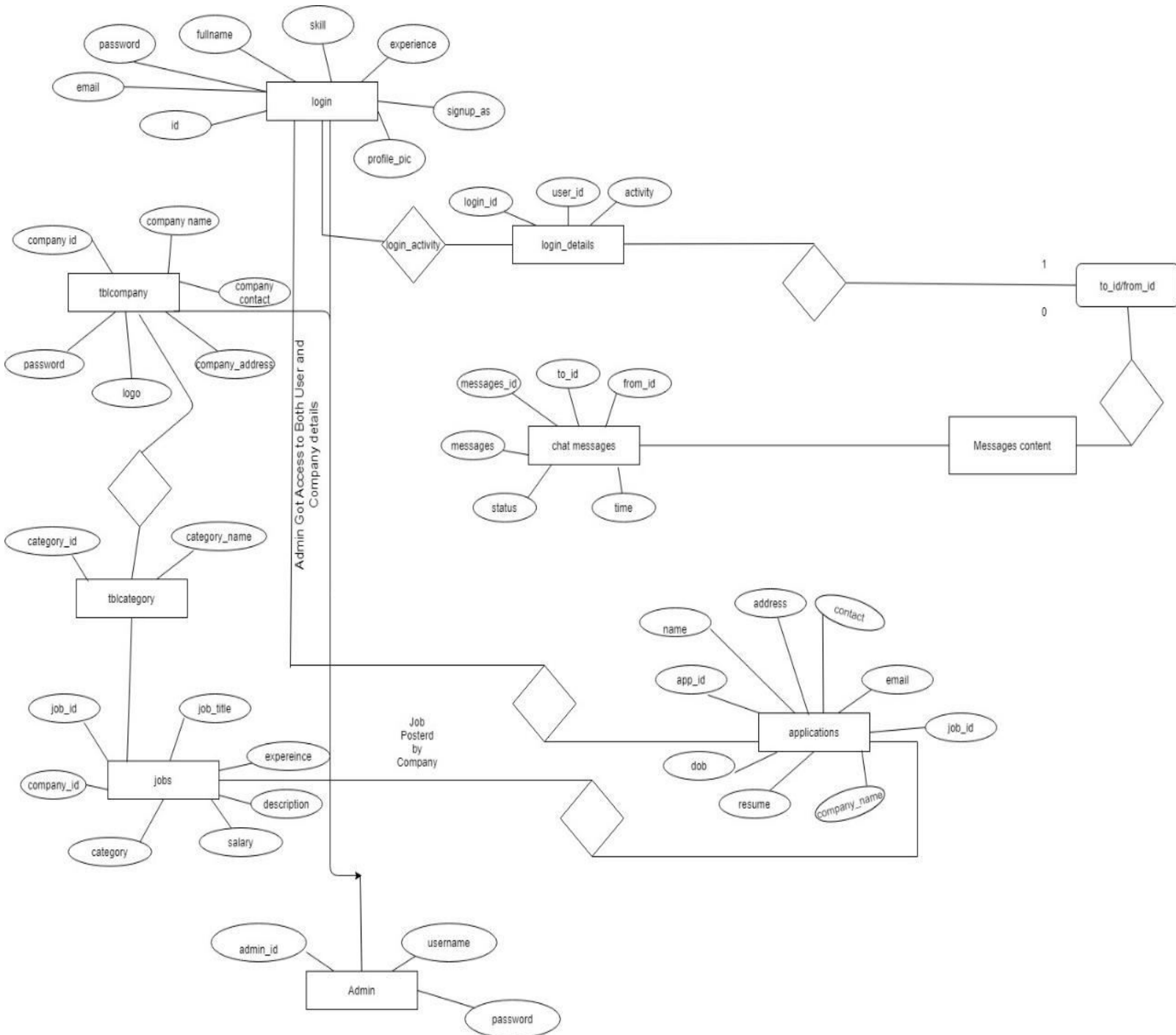


### 5) Derived Attributes

A derived attribute is based on another attribute. For example, an employee's monthly salary is based on the employee's annual salary.



## ER DIAGRAM:



## 5. SOURCE CODES

### 5.1 LOGIN:

```
<?php
ob_start();
session_start();
ob_end_clean();

$db=new PDO('mysql:host=localhost;dbname=db_jobportal','root','');
if($db)
{
    echo "";
}
else
{
    echo "";
}
if (isset($_SESSION['user_id'])==true)
{
    header('Location:../../index.php');
}
?>
```

```
<!DOCTYPE html>
<html lang="en">
<head>
<title>JobShop|Login</title>
<meta charset="utf-8">
```

```
<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<link href="https://fonts.googleapis.com/css?family=Nunito+Sans:200,300,400,600,700,800,900" rel="stylesheet">

<link rel="stylesheet" href="css/open-iconic-bootstrap.min.css">
<link rel="stylesheet" href="css/animate.css">

<link rel="stylesheet" href="css/owl.carousel.min.css">
<link rel="stylesheet" href="css/owl.theme.default.min.css">
<link rel="stylesheet" href="css/magnific-popup.css">

<link rel="stylesheet" href="css/aos.css">

<link rel="stylesheet" href="css/ionicons.min.css">

<link rel="stylesheet" href="css/bootstrap-datepicker.css">
<link rel="stylesheet" href="css/jquery.timepicker.css">

</head>
<body>

<nav class="navbar navbar-expand-lg navbar-dark ftco-navbar ftco-navbar-light" id="ftco-navbar">
<div class="container">
<a class="navbar-brand" href="index.html">JobShop</a>
```

```
<button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#ftco-nav" aria-controls="ftco-nav" aria-expanded="false" aria-label="Toggle navigation">
    <span class="oi oi-menu"></span> Menu
</button>

<div class="collapse navbar-collapse" id="ftco-nav">
    <ul class="navbar-nav ml-auto">
        <li class="nav-item active"><a href="index.html" class="nav-link">Home</a></li>
        >
        <li class="nav-item cta mr-md-2"><a href="#" class="nav-link">Post a Job</a></li>
        <li class="nav-item cta cta-colored"><a href="#" class="nav-link">Want a Job</a></li>
    </ul>
</div>
</div>
</nav>

<div class="hero-wrap js-fullheight" style="background-image: url('images/back.jpg');" data-stellar-background-ratio="0.5">
    <div class="overlay"></div>
    <div class="container">
        <div class="row no-gutters slider-text js-fullheight align-items-center justify-content-start" data-scrollax-parent="true">
            <div class="ftco-search">
                <div class="row">
                    <div class="col-md-12 nav-link-wrap">
                        <div class="nav nav-pills text-center" id="v-pills-tab" role="tablist" aria-orientation="vertical">
```

```
</div>

</div>

<div class="">

    <div class="" id="v-pills-tabContent">

        <h1 style=" left: 50%;

top: 50%;

width: 230px;

margin-top: -300px; /* height/2 */

margin-left: -100px; /* width/2 */

position: absolute;">Login</h1>

        <div class="" id="v-pills-1" role="tabpanel" aria-labelledby="">

            <form action="login_action.php" method="POST" class="subscribe-form">

                <input style=" left: 50%;

top: 50%;

width: 230px;

margin-top: -200px; /* height/2 */

margin-left: -115px; /* width/2 */

position: absolute;" required type="text" name="email" class="" placeholder="Email">

                <br>

                <br>

                <input style=" left: 50%;

top: 50%;

width: 230px;

margin-top: -125px; /* height/2 */

margin-left: -115px; /* width/2 */

position: absolute;" required type="password" name="password" class="" placeholder="Password">

                <br>
```

```
<button style=" left: 50%;  
top: 50%;  
width: 230px;  
margin-top: -50px; /* height/2 */  
margin-left: -115px; /* width/2 */  
position: absolute;" type="submit" name="submit">Login</button>  
  
<br>  
</form>  
<button style=" left: 50%;  
top: 50%;  
width: 230px;  
margin-top: -5px; /* height/2 */  
margin-left: -115px; /* width/2 */  
position: absolute;"><a href="forgotpassword.php">Forgot Password</a></button>  
  
<br>  
<button style=" left: 50%;  
top: 50%;  
width: 230px;  
margin-top: 40px; /* height/2 */  
margin-left: -115px; /* width/2 */  
position: absolute;"><a href="signup.php">New Account</a></button>  
</div>  
  
<div class="">  
<div class="form-group">
```

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

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

<div class="tab-pane fade" id="v-pills-2" role="tabpanel" aria-labelledby="v-pills-performance-tab">
    <form action="#" class="search-job">
        <div class="row">
            <div class="col-md">
                <div class="form-group">
                    <div class="form-field">
                        <div class="icon"><span class="icon-user"></span></div>
                        </div>
                    </div>
                </div>
            <div class="col-md">
                <div class="form-group">
                    <div class="form-field">
                        <div class="icon"><span class="icon-map-marker"></span></div>
                        </div>
                    </div>
                </div>
            </div>
        </div>
    </form>
</div>
```

```
</div>

<div class="col-md">
  <div class="form-group">
    <div class="form-field">
      <input type="submit" value="Search" class="form-control btn btn-primary">
    </div>
  </div>
</div>
</div>
</div>
</form>
</div>
```

```
<section class="ftco-section-parallax">
  <div class="parallax-img d-flex align-items-center">
    <div class="container">
      <div class="row d-flex justify-content-center">
        <div class="col-md-7 text-center heading-section heading-section-white ftco-animate">
          <div class="row d-flex justify-content-center mt-4 mb-4">
            <div class="col-md-8">
```

```
<form action="#" class="subscribe-form">  
  <div class="form-group d-flex">  
    <input type="text" class="form-control" placeholder="Enter user_id address">  
    <input type="submit" value="Subscribe" class="submit px-3">  
  </div>  
</form>  
</div>  
</div>  
</div>  
</div>  
</div>  
</div>  
</div>  
</div>
```

```
<footer class="ftco-footer ftco-bg-dark ftco-section">
```

```
  <div class="container">  
    <div class="row mb-5">  
      <div class="col-md">  
        <div class="ftco-footer-widget mb-4">
```

```
          </ul>  
        </div>  
      </div>  
      <div class="col-md">  
        <div class="ftco-footer-widget mb-4">  
          <h2 class="ftco-heading-2">Have a Questions?</h2>  
          <div class="block-23 mb-3">
```

```
<ul>
    <li><span class="icon icon-map-marker"></span><span class="text">Acharya College Road
Bangalore 560090</span></li>
    <li><a href="#"><span class="icon icon-phone"></span><span
class="text">+919366198160</span></a></li>
    <li><a href="#"><span class="icon icon-envelope"></span><span
class="text">info@jobshop.com</span></a></li>
</ul>
</div>
</div>
</div>
</div>
<div class="row">
    <div class="col-md-12 text-center">
        <p> Copyright ©<script>document.write(new Date().getFullYear());</script> All rights
reserved | Developed by <i class="icon-heart text-danger" aria-hidden="true"></i> by <a href="#">
target=_blank</a>Akash & Sumeet</a>
</p>
    </div>
    </div>
    </div>
</div>
</div>
```

## 5.2 SIGNUP:

```
<?php
ob_start();
session_start();
ob_end_clean();

$db=new PDO('mysql:host=localhost;dbname=db_jobportal','root','');
if($db)
{
    echo "";
}
else
{
    echo "";
}

if (isset($_SESSION['email'])==true)
{
    header("Location:../../index.php");
}
?>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>JobShop|New Account</title>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
```

```
<link href="https://fonts.googleapis.com/css?family=Nunito+Sans:200,300,400,600,700,800,900" rel="stylesheet">

<link rel="stylesheet" href="css/open-iconic-bootstrap.min.css">
<link rel="stylesheet" href="css/animate.css">

<link rel="stylesheet" href="css/owl.carousel.min.css">
<link rel="stylesheet" href="css/owl.theme.default.min.css">
<link rel="stylesheet" href="css/magnific-popup.css">

<link rel="stylesheet" href="css/aos.css">

<link rel="stylesheet" href="css/ionicons.min.css">

<link rel="stylesheet" href="css/bootstrap-datepicker.css">
<link rel="stylesheet" href="css/jquery.timepicker.css">

<link rel="stylesheet" href="css/flaticon.css">
<link rel="stylesheet" href="css/icomoon.css">
<link rel="stylesheet" href="css/style.css">
</head>
<body>

<nav class="navbar navbar-expand-lg navbar-dark ftco-navbar-dark ftco-navbar-light" id="ftco-navbar">
  <div class="container">
    <a class="navbar-brand" href="index.html">JobShop</a>
    <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#ftco-nav" aria-controls="ftco-nav" aria-expanded="false" aria-label="Toggle navigation">
      <span class="oi oi-menu"></span> Menu
    </button>
  </div>
</nav>
```

```
</button>

<div class="collapse navbar-collapse" id="ftco-nav">
  <ul class="navbar-nav ml-auto">
    <li class="nav-item active"><a href="index.html" class="nav-link">Home</a></li>
    <li class="nav-item cta mr-md-2"><a href="#" class="nav-link">Post a Job</a></li>
    <li class="nav-item cta cta-colored"><a href="#" class="nav-link">Want a Job</a></li>
  </ul>
</div>
</div>
</nav>

<div class="hero-wrap js-fullheight" style="background-image: url('images/back.jpg');" data-stellar-background-ratio="0.5">
  <div class="overlay"></div>
  <div class="container">
    <div class="row no-gutters slider-text js-fullheight align-items-center justify-content-start" data-scrollax-parent="true">
      <div class="ftco-search">
        <div class="row">
          <div class="col-md-12 nav-link-wrap">
            <div class="nav nav-pills text-center" id="v-pills-tab" role="tablist" aria-orientation="vertical">
              <div>
                </div>
              </div>
            </div>
          </div>
        </div>
      </div>
    </div>
  </div>
</div>
```

```
<div class="">

    <div class="" id="v-pills-tabContent">
        <h1 style=" left: 50%; top: 50%; width: 230px; margin-top: -300px; /* height/2 */ margin-left: -100px; font-size:50px; /* width/2 */ position: absolute;">Create an Account</h1>

        <div class="" id="v-pills-1" role="tabpanel" aria-labelledby="">
            <form action="signup_action.php" method="POST" class="subscribe-form">

                <input style=" left: 50%; top: 50%; width: 230px; margin-top: -180px; /* height/2 */ margin-left: -115px; /* width/2 */ position: absolute;" required type="text" name="name" class="" placeholder="Fullname">
                <br>

                <input style=" left: 50%; top: 50%; width: 230px; margin-top: -125px; /* height/2 */ margin-left: -115px; /* width/2 */ position: absolute;" required type="email" name="email" class="" placeholder="Email">
                <br>
                <br>

                <input style=" left: 50%;
```

```
top: 50%;  
width: 230px;  
margin-top: -80px; /* height/2 */  
margin-left: -115px; /* width/2 */  
position: absolute;" required type="password" name="password" class="" placeholder="New  
Password">  
<br>  
<br>  
  
<select style=" left: 50%;  
top: 50%;  
width: 230px;  
margin-top: -20px; /* height/2 */  
margin-left: -115px; /* width/2 */  
position: absolute;" id="" name="sign_up_as">  
  
<option value="1">Work as a Freelancer</option>  
<option value="0">Hire a freelancer</option>  
  
</select>  
  
  
  
  
<button style=" left: 50%;  
top: 50%;  
width: 230px;  
margin-top: 20px; /* height/2 */  
margin-left: -115px; /* width/2 */  
position: absolute;" type="submit" name="submit">Sign up</button>
```

```
<br>
</form>

<button style=" left: 50%;  

top: 50%;  

width: 230px;  

margin-top: 70px; /* height/2 */  

margin-left: -115px; /* width/2 */  

position: absolute;"><a href="login.php">Already have an account</a></button>  

</div>

<div class="">  

<div class="form-group">  

</div>  

</div>  

</div>

</div>  

</div>  

</div>  

</form>  

</div>
```

```
<div class="">  

<div class="form-group">
```

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

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

<div class="tab-pane fade" id="v-pills-2" role="tabpanel" aria-labelledby="v-pills-performance-tab">
    <form action="#" class="search-job">
        <div class="row">
            <div class="col-md">
                <div class="form-group">
                    <div class="form-field">
                        <div class="icon"><span class="icon-user"></span></div>
                        </div>
                    </div>
                </div>
            <div class="col-md">
                <div class="form-group">
                    <div class="form-field">
                        <div class="icon"><span class="icon-map-marker"></span></div>
                        </div>
                    </div>
                </div>
            </div>
        </div>
    </form>
</div>
```

```
</div>  
<div class="col-md">  
  <div class="form-group">  
    <div class="form-field">  
      <input type="submit" value="Search" class="form-control btn btn-primary">  
    </div>
```

## 6. TESTING

Testing is the process of evaluating a system or its component(s) with the intent to find that whether it satisfies the specified requirements or not. This activity results in the actual, expected and difference between their results. In simple words testing is executing a system in order to identify any gaps, errors or missing requirements in contrary to the actual desire or requirements.

It depends on the process and the associated stakeholders of the project(s). In the IT industry, large companies have a team with responsibilities to evaluate the developed software in the context of the given requirements. Moreover, developers also conduct testing which is called Unit Testing. In most cases, following professionals are involved in testing of a system within their respective capacities.

- **Software Tester.**
- **Software Developer.**
- **Project Lead/Manager.**
- **End User**

Different companies have different designations for people who test the software on the basis of their experience and knowledge such as Software Tester, Software Quality Assurance Engineer, and QA Analyst etc.

It is not possible to test the software at any time during its cycle. The next two sections state when testing should be started and when to end it during the SDLC

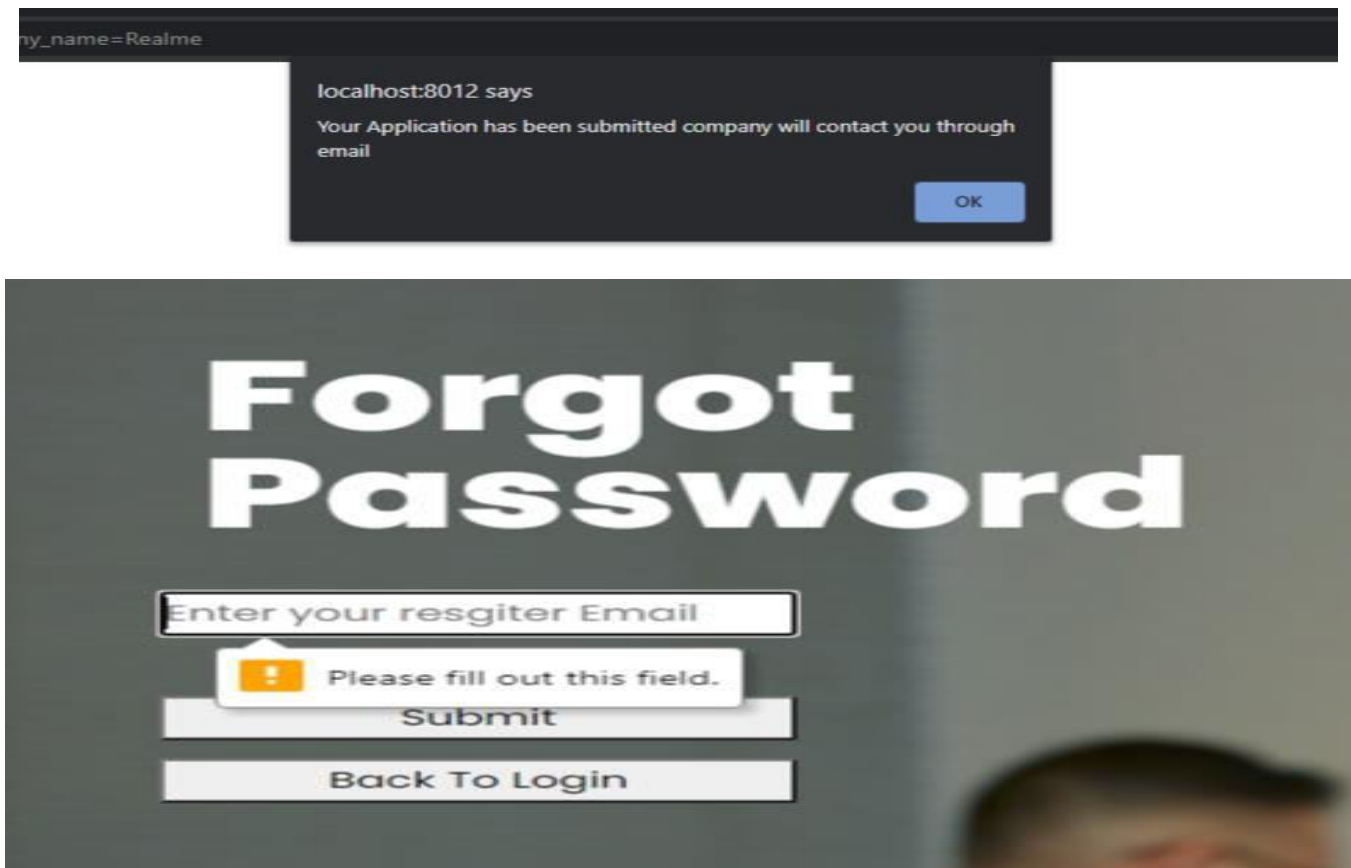
### 6.1 Unit Testing:

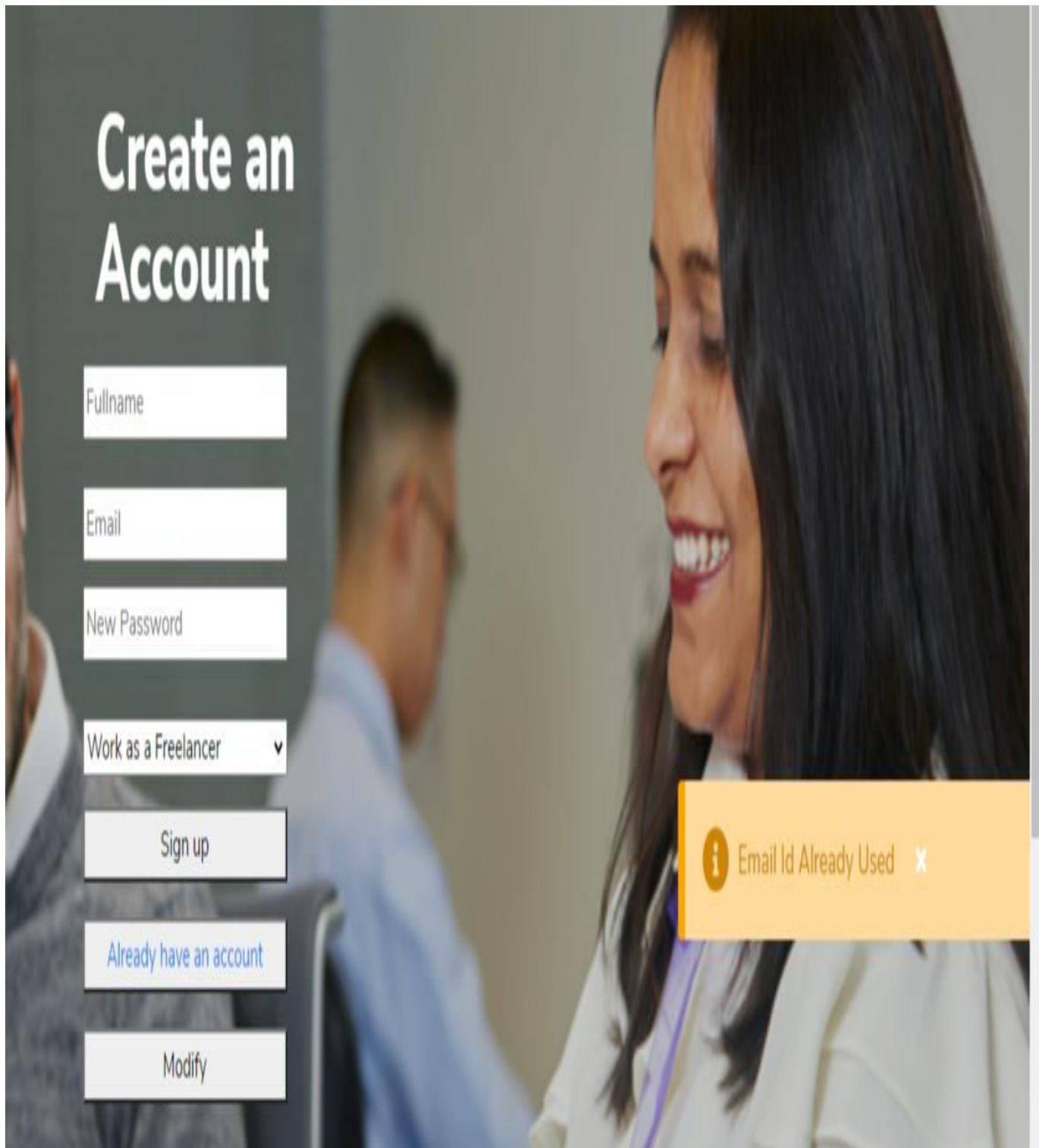
Unit testing refers to tests that verify the functionality of a specific section of code, usually at the function level. In an object-oriented environment, this is usually at the class level, and the minimal unit tests include the constructors and destructors.

These types of tests are usually written by developers as they work on code (white-box style), to ensure that the specific function is working as expected. One function might have multiple tests, to catch corner cases or other branches in the code. Unit testing alone cannot verify the

functionality of piece of software, but rather is used to assure that the building blocks the software uses work independently of each other.

**Unit testing is also called component testing.**





## **6.2 Integration Testing:**

Integration testing is any type of software testing that seeks to verify the interfaces between components against a software design. Software components may be integrated in an iterative way or all together ("big bang"). Normally the former is considered a better practice since it allows interface issues to be localized more quickly and fixed.

Integration testing works to expose defects in the interfaces and interaction between integrated components (modules). Progressively larger groups of tested software components corresponding to elements of the architectural design are integrated and tested until the software works as a system

## **6.3 Validation Testing:**

The main aim of this testing is to verify that the software system does what it was designed for. The system was tested to ensure that the purpose of automating the Blood bank was fulfilled. Blood bank management system testing was carried out to ensure the validity of the system.

## **6.4 System Testing:**

The idea of applying this testing strategy was to put the system to a series of tests to ensure that it performed well and exactly same under all condition.

The test that the system was put were

- **Recovery Testing**
- **Performance Testing**

The tests were made on each form for its correctness of accepting the data and storing the data into the respective tables in the desired form of data type. The algorithm was tested with the test data and then with the real data. The tests were made for all types of constraints. The tests were done in presence of the user so that he/she is familiar with the system that is going to be

introduced, During the testing each objective of the system of the system was tested and found to be working correct.

## 7. CONCLUSION

We would like to admit that there was a lot of effort involved in developing the software/report ready. The completion time for the report was a long as that of the program.

Our project is only a humble venture to satisfy the needs in an Institution. Several user-friendly coding have also Adopted. This package shall prove to be a powerful package in satisfying all the requirements of the users.

The objective of software planning is to provide a frame work that enables the manger to make reasonable estimates made within a limited time frame at the beginning of the software project and should be updated regularly as the project progresses.

We thank everyone who helped and guided in developing software. We are very much obliged to our parents and blessings of god and my beloved lecturers.

Achievements Expected Through the Project:

- Comparing to existing system, it performs at a faster pace.
- System gives better feedback.
- Timely and accurate information are available.
- The system provides greater processing speed consistency.
- Provides high security the system and hence unauthorized user can be prevented
- Time taken for overall process is reduced.
- Forms are very user friendly.
- Ease of operation.

## 08. FUTURE ENHANCEMENTS

There is always room for improvement in any software package, however good or efficient it might be. But the important thing is that the system should be flexible enough for future modification / alteration whenever and by whomsoever it might be. Considering this important factor, the system is designed in such a way. The software is developed in modules that are efficient enough to introduce any change in the software to get more information.

Similarly, the present system can be implemented on Internet and software can be connected to the various branches of the colleges with more security constraints added to it. We want to do following enhancements in projects.

- Some of limitation is removed by using some advance technology in future.
- We will also add some additional features so that admin functionality will be less cumbersome and banning of the user will be possible.
- Calling features and video conferencing will be added.
- Polling feature will be added.

## 09. BIBLIOGRAPHY

### Reference Book

HTML and CSS:Design and Build websites – JON DUCKETT

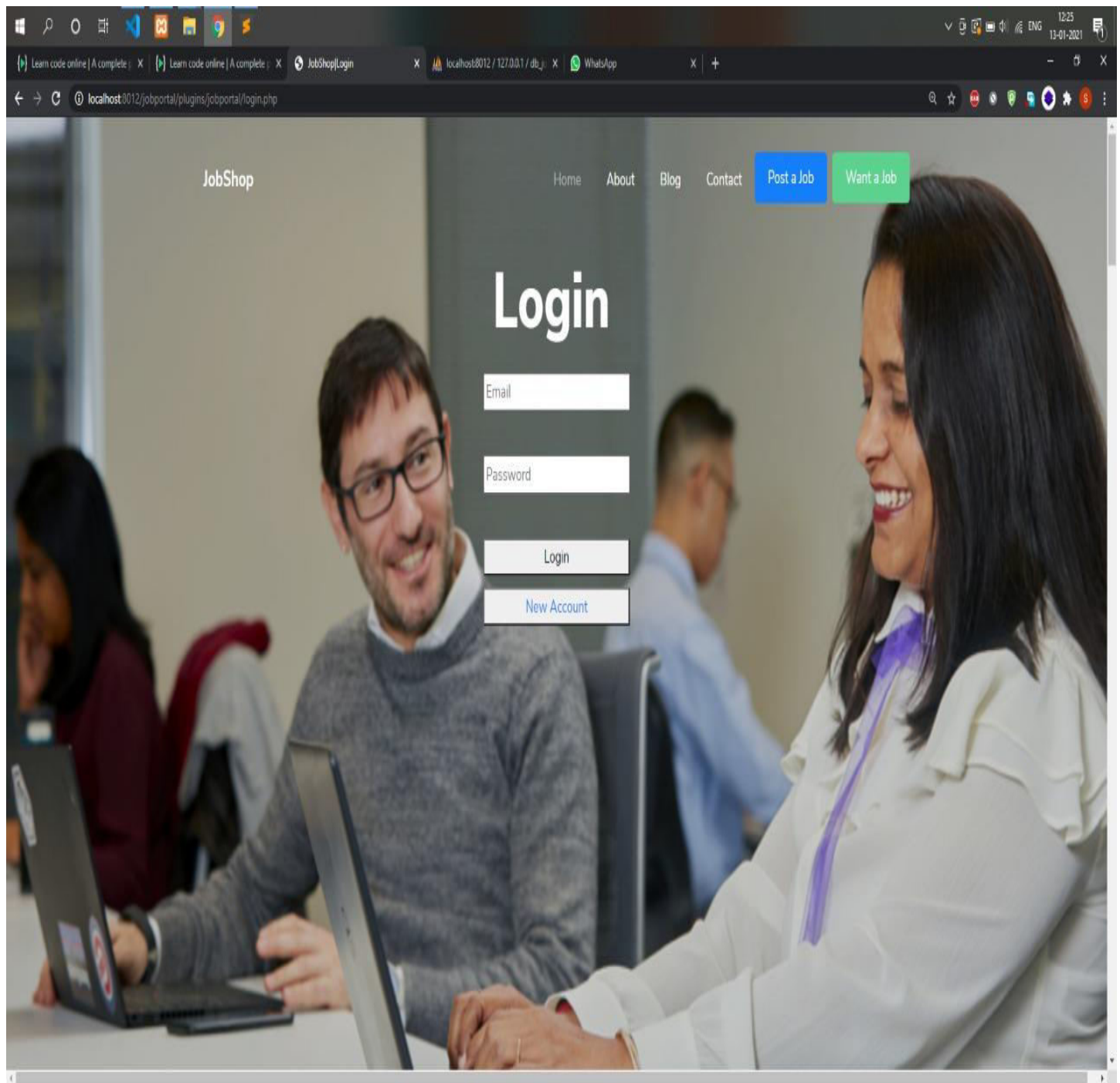
Php and MySQL Web Development – LUKE W

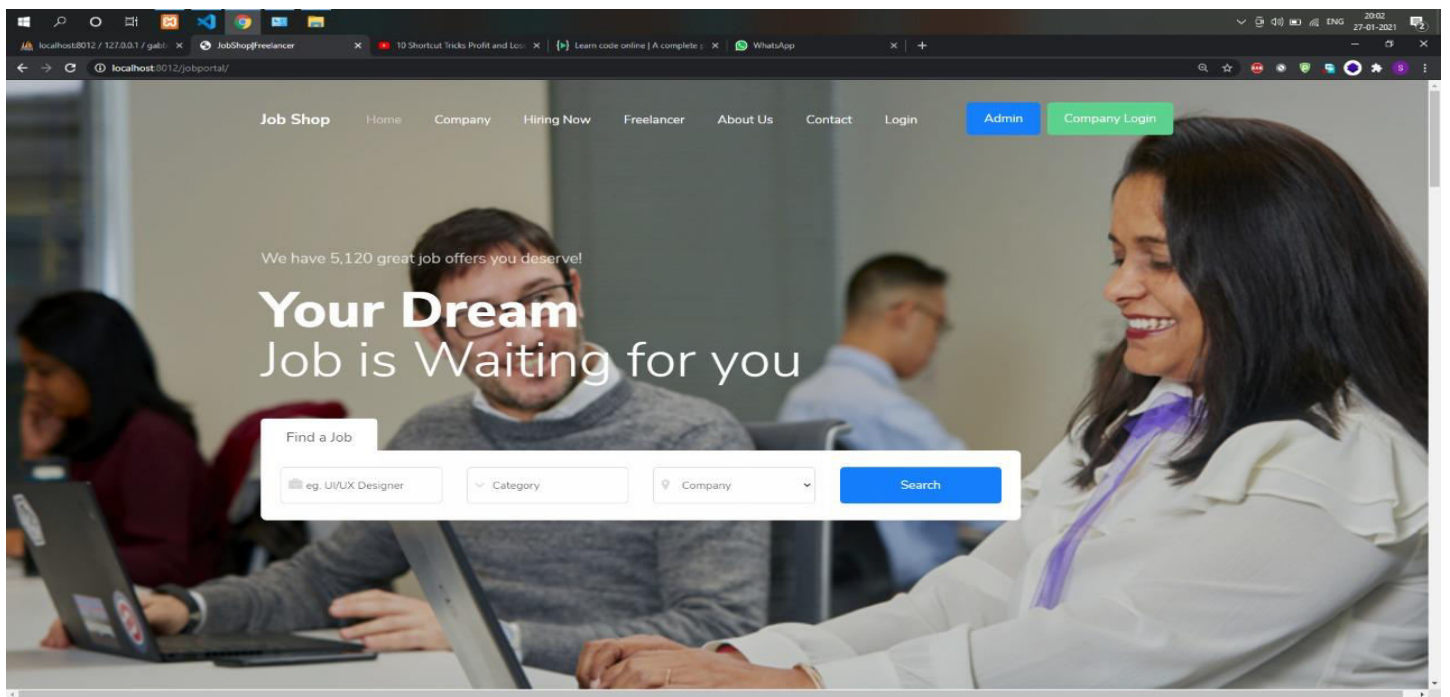
### Web Sites:

- <http://www.w3school.com>
- <http://www.codecademy.com>
- <https://php.net/docs>
- <http://stackoverflow.com>
- <http://www.google.com>
- <http://github.com>

## 10. USER MANUAL

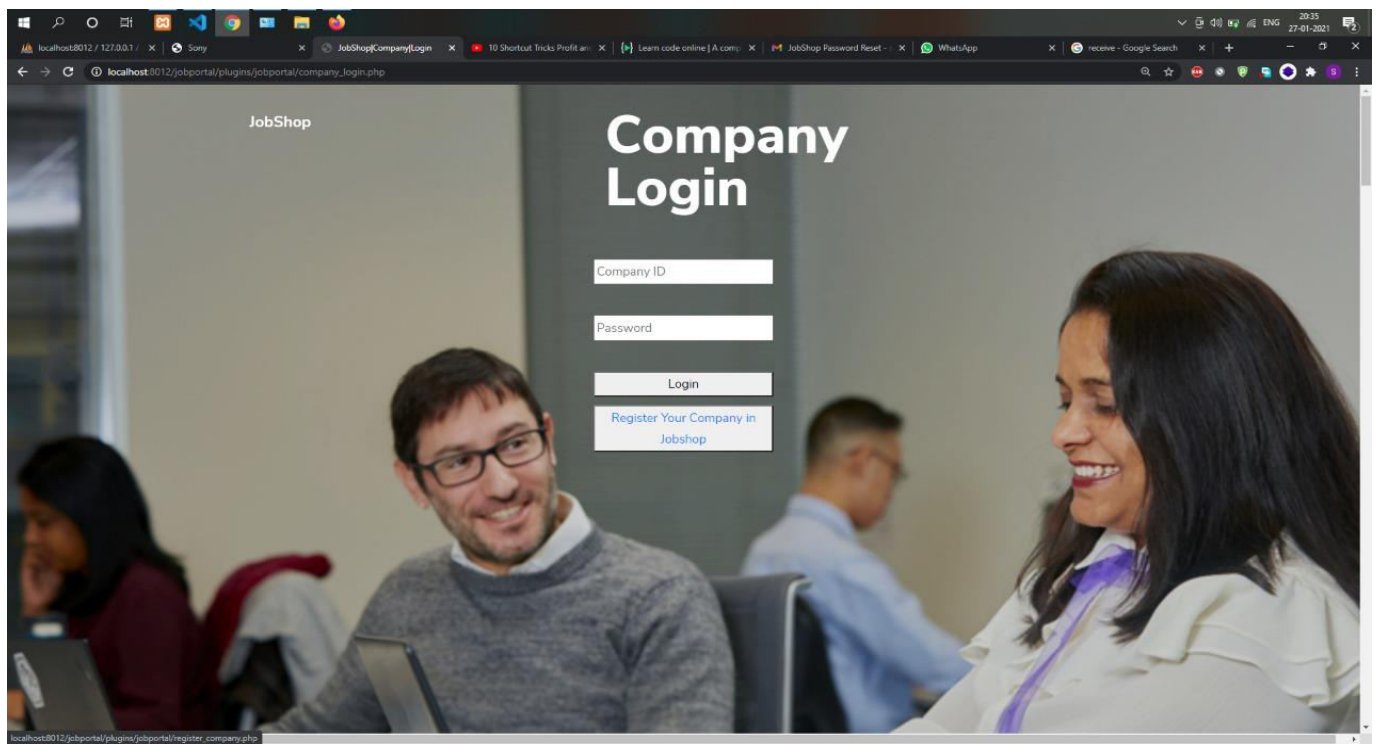
### Login Page:



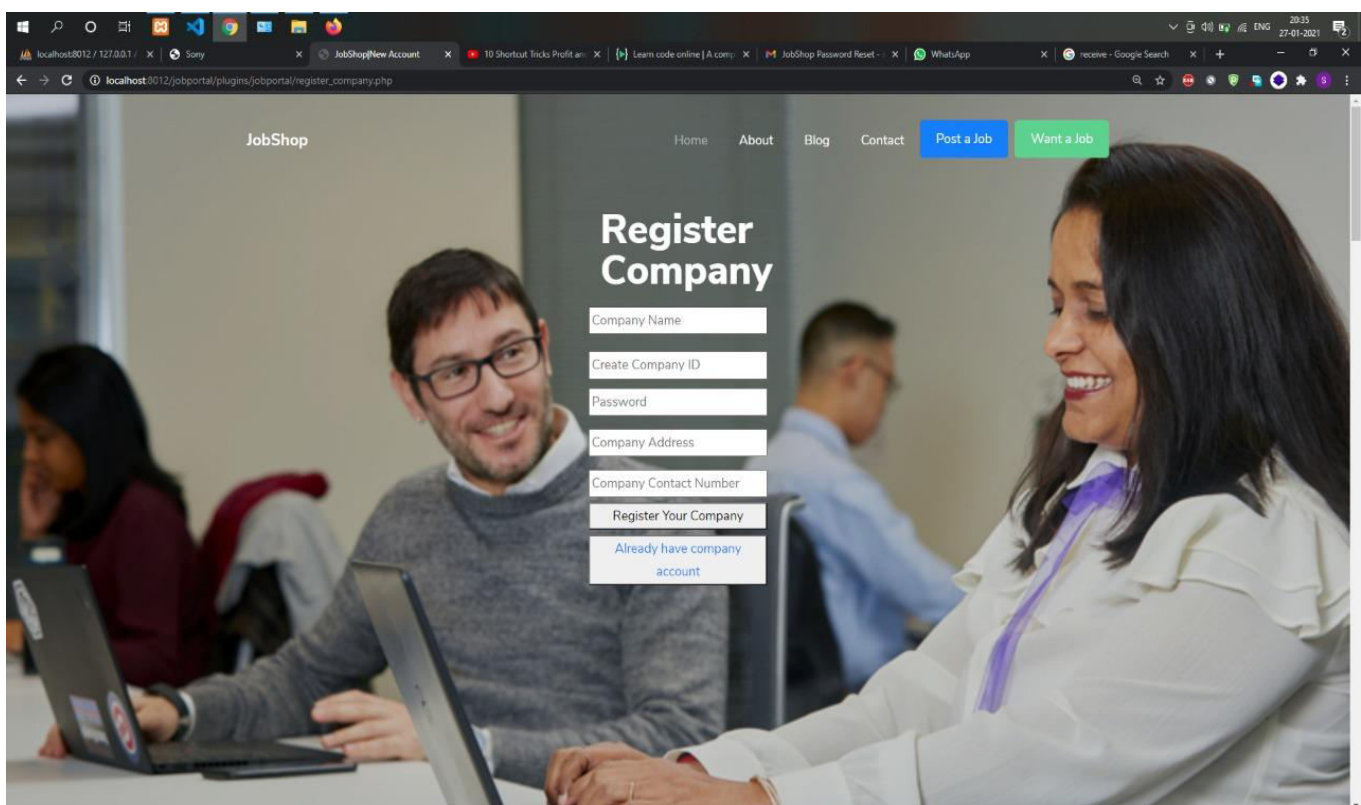
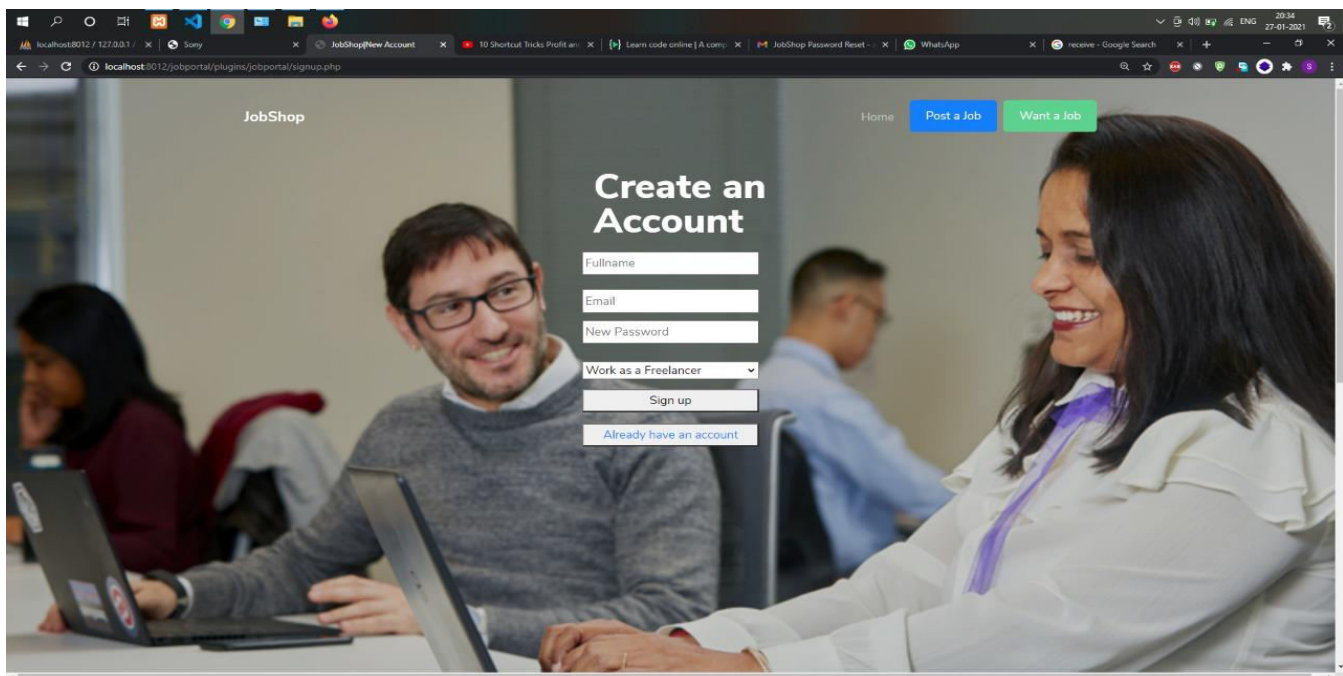


**Homepage::**

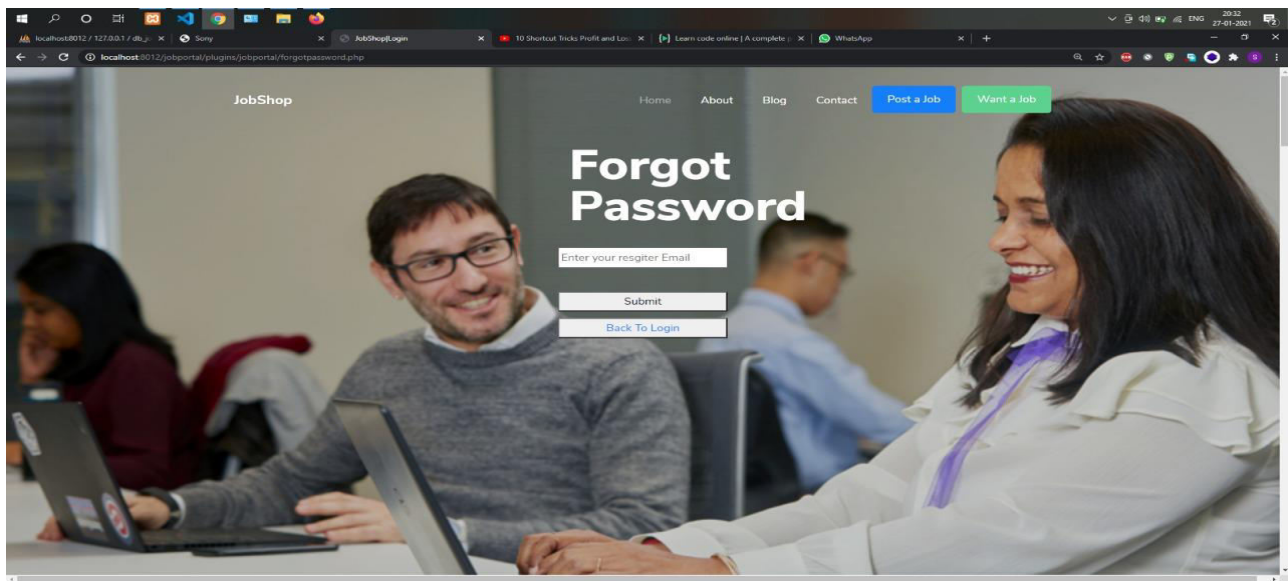
## Company Login:



## User SignUp:



## Company Register:



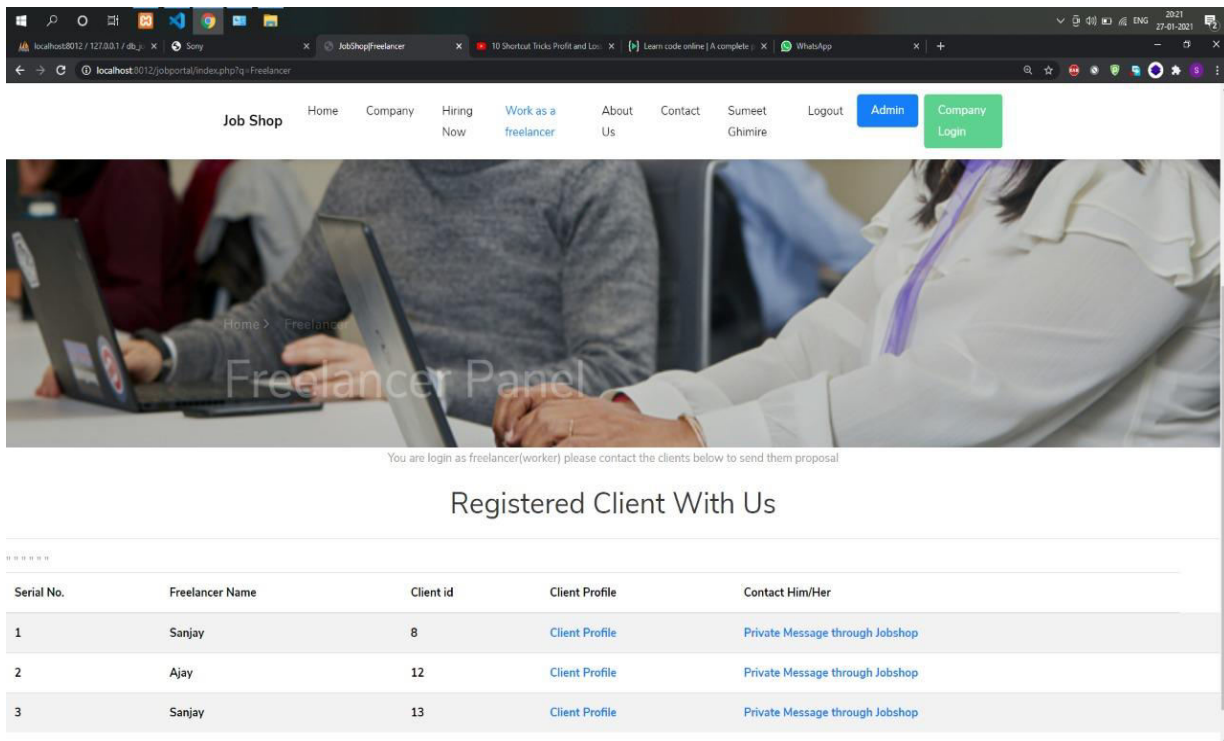
## Forgot Password:

## Freelancer Registered:

The screenshot shows a Windows desktop with a browser window open to [localhost:8012/jobportal/index.php?q=Freelancer](http://localhost:8012/jobportal/index.php?q=Freelancer). The browser tab is titled "JobShopFreelancer". The page header includes a navigation bar with links: Home, Company, Hiring Now, Hire a Freelancer, About Us, Contact, Sumeet Ghimire, Logout, Admin (highlighted in blue), and Company Login. Below the header is a large banner image featuring two smiling people, a man with glasses and a woman, with the text "FreelancerPanel" overlaid. A sub-header below the banner reads "You are login as client hire a freelancer from given below list". The main content area has a heading "Registered Freelancer with us" followed by a table listing registered freelancers.

Serial No.	Freelancer Name	Freelancer user_id	Freelancer Skill	Freelancer Experience	Client Profile	Contact Him/Her
1	Ajay Singh	9	PHP HTML CSS JAVASCRIPT MYSQL	1 Years	<a href="#">Freelancer Profile</a>	<a href="#">Private Message through Jobshop</a>
2	Akasj	10	Java	2 Years	<a href="#">Freelancer Profile</a>	<a href="#">Private Message through Jobshop</a>

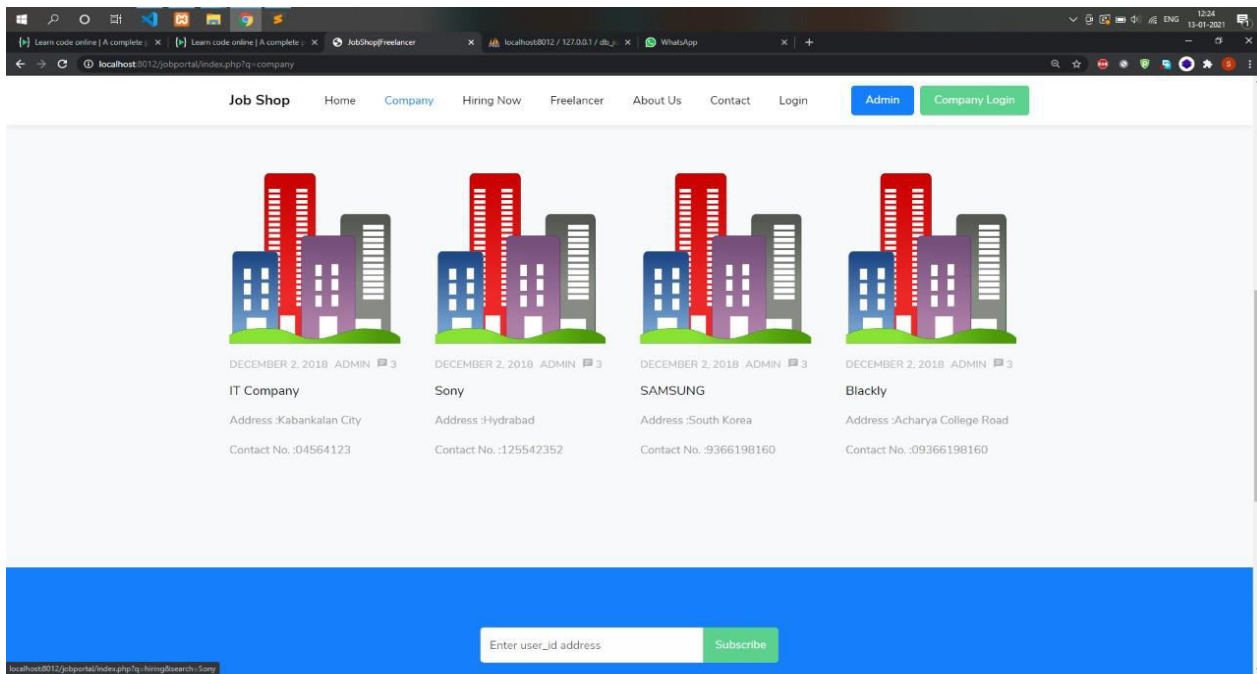
## Registered Clients:



The screenshot shows a web browser window with multiple tabs open. The active tab is 'JobShopFreelancer' at 'localhost:8012/jobportal/index.php?rq=Freelancer'. The page header includes links for 'Job Shop', 'Home', 'Company', 'Hiring Now', 'Work as a freelancer', 'About Us', 'Contact', 'Sumeet Ghimire', 'Logout', 'Admin' (highlighted in blue), and 'Company Login' (highlighted in green). Below the header is a large image of two people working on laptops. A breadcrumb navigation 'Home > Freelancer' is visible. The main content area features the heading 'Freelancer Panel' and a message: 'You are login as freelancer(worker) please contact the clients below to send them proposal'. Below this, a table lists three registered clients:

Serial No.	Freelancer Name	Client id	Client Profile	Contact Him/Her
1	Sanjay	8	<a href="#">Client Profile</a>	<a href="#">Private Message through Jobshop</a>
2	Ajay	12	<a href="#">Client Profile</a>	<a href="#">Private Message through Jobshop</a>
3	Sanjay	13	<a href="#">Client Profile</a>	<a href="#">Private Message through Jobshop</a>

## Listed Company:



The screenshot shows a web browser window with multiple tabs open. The active tab is 'JobShopFreelancer' at 'localhost:8012/jobportal/index.php?rq=company'. The page header includes links for 'Job Shop', 'Home', 'Company' (highlighted in blue), 'Hiring Now', 'Freelancer', 'About Us', 'Contact', 'Login', 'Admin' (highlighted in blue), and 'Company Login' (highlighted in green). Below the header are four stylized building icons. Each icon represents a company listed on December 2, 2018, by an admin with 3 posts. The companies and their details are:

- IT Company**: Address: Kabankalan City, Contact No.: 04564123
- Sony**: Address: Hyderabad, Contact No.: 125542352
- SAMSUNG**: Address: South Korea, Contact No.: 9366198160
- Blackly**: Address: Acharya College Road, Contact No.: 09366198160

At the bottom of the page is a blue footer bar with input fields for 'Enter user\_id address' and 'Subscribe'.

## Job Listed:

The screenshot shows a web browser window with multiple tabs open. The main content area displays two job listings:

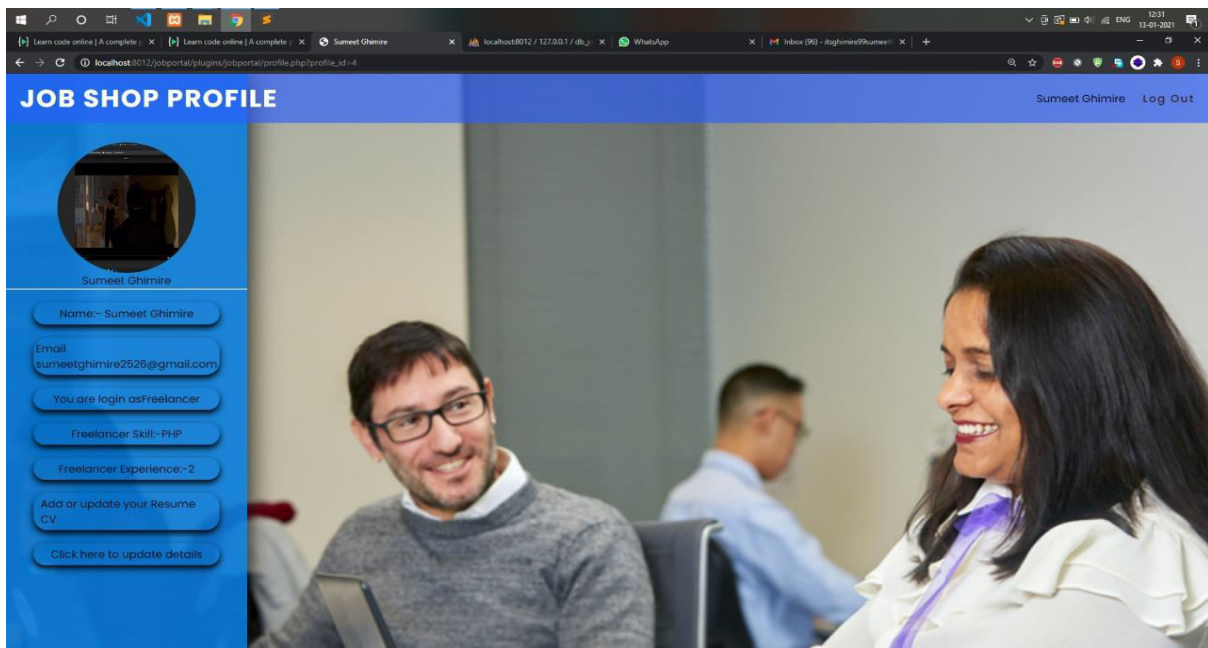
- Hardware** (Technology)
  - Blackley
  - Acharya College Road
- BPO**
  - Sony
  - Hyderabad

Each listing includes an "Apply Job" button. Below the job listings is a blue footer bar with a search input field and a "Subscribe" button.

The screenshot shows a web browser window displaying the "JOB SHOP COMPANY PROFILE" for a company named "Sony". The profile page features a large photo of two smiling individuals (a man and a woman) and a sidebar with various management options:

- Company Logo for Sony
- Check who apply for job in your company
- Update Your Company Details
- Upload Logo For Your Company
- Add Jobs
- Delete Your Company from Jobshop

## Company Profile:



### User Profile:

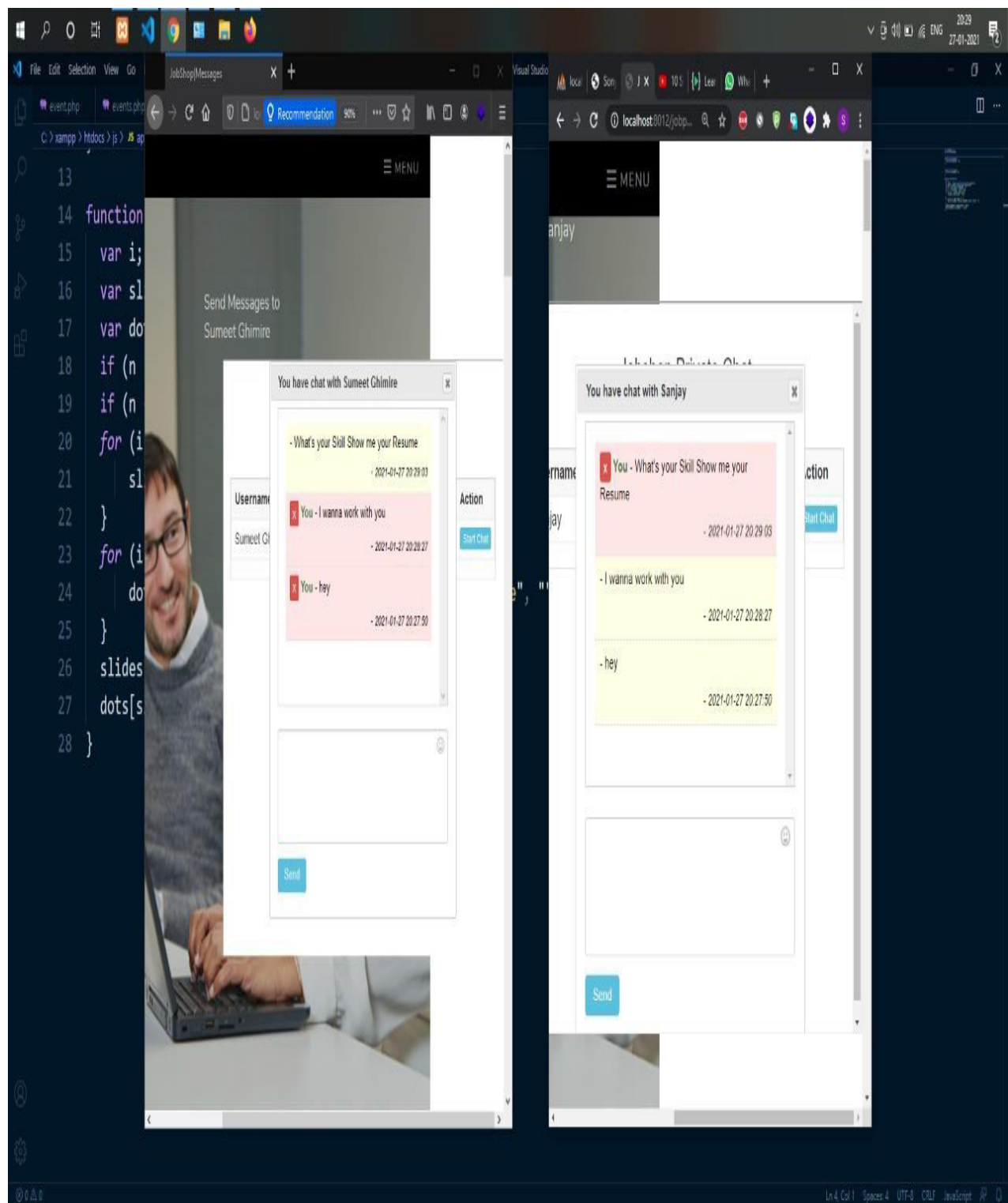
### Contact Us:

Pass  
word  
recov  
ery  
Email

The screenshot shows a Gmail inbox with 4,459 messages. An email from 'JobShop Password Reset' is selected, containing a link to reset the password: [http://localhost:8012/jobportal/chirag/jobshop/reset\\_password.php?user\\_id=1](http://localhost:8012/jobportal/chirag/jobshop/reset_password.php?user_id=1). The message was sent 20:32 (6 minutes ago). Below the inbox, there are sections for 'Meet', 'Hangouts', and 'Chats'.

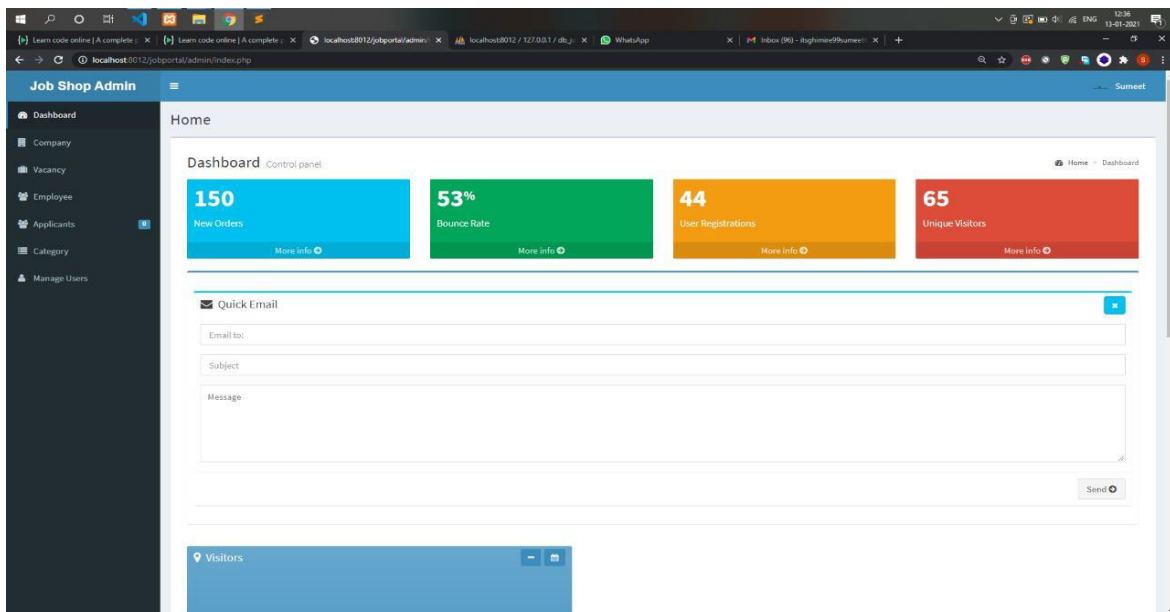
The screenshot shows a web browser with multiple tabs open. The main content is the 'Contact Information' page of the Job Shop website. It includes an address (Acharya College Road, Bangalore), phone number (+919366198160), and email (info@jobshop.com). A map of the area around Acharya College Main Rd is shown, with a red marker indicating the location. To the right, there is a form for sending a message with fields for 'Your Name', 'Your Email', 'Subject', and 'Message', followed by a 'Send Message' button.

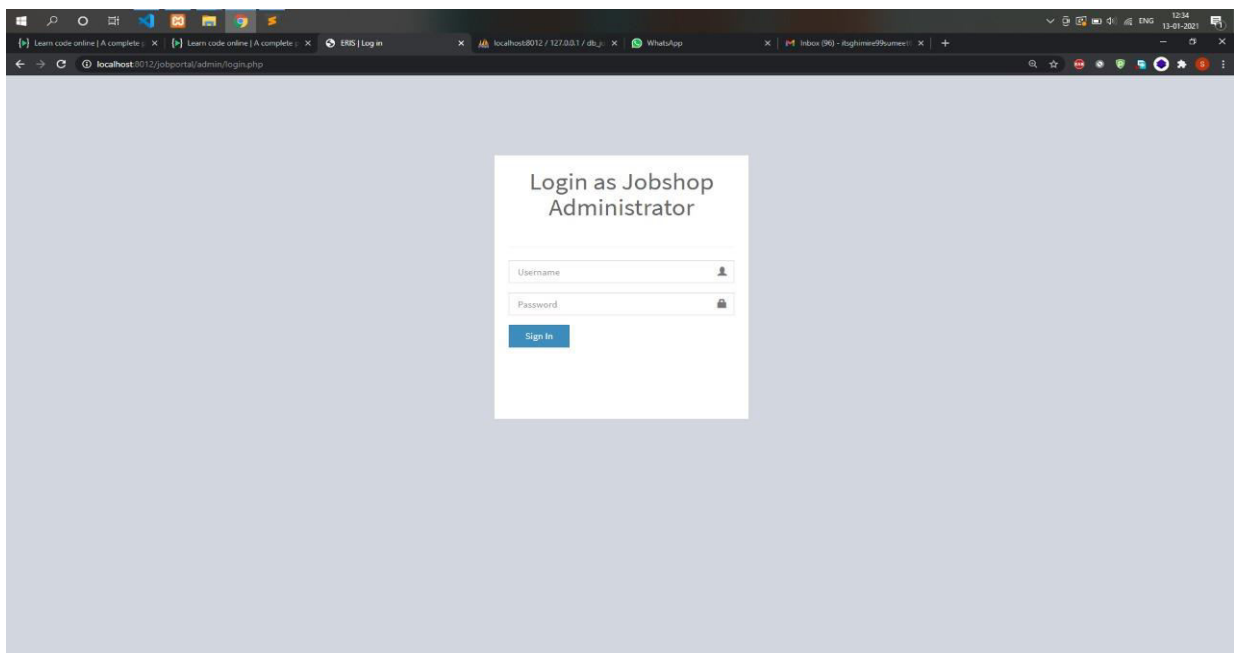
## Private chats Interface:



## Site Admin Login:

## Website Administrator:





## Apply for Job:

The screenshot shows a web browser window with multiple tabs open. The active tab is titled "localhost:8012/jobporta/index.php?q=apply&jid=68&view=personalinfo". The page content is as follows:

**Job Shop**

Home   Company   Hiring   Work as a   About   Contact   Sumeet   Logout   Admin   Company Login

**Hardware**

\* Required No. of Employee's: 5   \* Preferred Sex: Male/Female

\* Sector of Vacancy: 5

\* Salary: 5,000.00

\* Duration of Employment: 5

Qualification/Work Experience: 2

Job Description: Contact Us we will inform

Employer: Blackly

Location: Acharya College Road

Date Posted: Jan 12, 2021

Firstname: \_\_\_\_\_

Lastname: \_\_\_\_\_

Middle Name: \_\_\_\_\_

Address: \_\_\_\_\_

Sex:  Female  Male

Date of Birth: dd-mm-yyyy

Place of Birth: \_\_\_\_\_

Contact No.: \_\_\_\_\_

Select Civil Status: \_\_\_\_\_

sumeetghimire2526@gmail.com

Attach your Resume here:  Choose File   No file chosen

**Submit Application**