# STARTUP/ANGELINVESTO

*A*

*Project Report*

*Submitted in partial fulfilment of the Requirements for the award of the Degree of*

# BACHELOR OF ENGINEERING

### IN

**INFORMATION TECHNOLOGY**

By

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**Hyderabad-31 2020-2021**

**Vasavi College of Engineering (Autonomous) (Affiliated to Osmania University)**

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**DECLARATION BY THE CANDIDATES**

We, P.SAI SAKETH**, A. KRISHNA CHAITNANYA, B. MANOJ** bearing hall ticket number, **1602-19-737-097, 1602-19-737-307, 1602-19-737-082** hereby declare that the project report entitled **“HOUSEHUNT”** under the guidance of **Ms. KEZIA RANI**, Assistant Professor, Department of Information Technology, Vasavi College of Engineering, Hyderabad, is submitted in partial fulfilment of the requirement of MINI PROJECT of VI semester of **Bachelor of Engineering** in **Information Technology.**

This is a record of bonafide work carried out by us and the results embodied in this project report have not been submitted to any other university or institute for the award of any other degree or diploma.

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**BONAFIDE CERTIFICATE**

This is to certify that the project entitled “**STARTUP/ANGELINVESTO**” being submitted by **P.SAI SAKET**, **A.KRISHNA CHAITANYA**, **B.MANOJ** bearing hall ticket numbers 1602-19-737-097, 1602-19-737-307, 1602-19-737-082 in partial fulfilment of the requirements for the completion of MINI PROJECT of Bachelor of Engineering in Information Technology is a record of bonafide work carried out by them under guidance.

**Ms. KEZIA RANI DR. K. Ram Mohan Rao**

**Assistant Professor HOD, IT**

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**ACKNOWLEDGEMENT**

The satisfaction that accompanies that the successful completion of the project would not have been possible without the kind support and help of many individuals. We would like to extend my sincere thanks to all of them. We would like to take the opportunity to express our humble gratitude to **Ms. KEZIA RANI (Assistant Professor)** under whom we executed this project. We would also use this opportunity to thank our Head of Department **Dr. K. Ram Mohan Rao**. We would also like to thank all faculty members and staff of the Department of Information Technology for their generous help in various ways for the completion of this project.

ABSTRACT

An investor is any person or other entity (such as a firm or mutual fund) who commits capital with the expectation of receiving financial returns. Investors rely on different financial instruments to earn a rate of return and accomplish important financial objectives like building retirement savings, funding a college education, or merely accumulating additional wealth over time.

An entrepreneur is an individual who creates a new business, bearing most of the risks and enjoying most of the rewards. The process of setting up a business is known as entrepreneurship. The entrepreneur is commonly seen as an innovator, a source of new ideas, goods, services, and business/or procedures.

Entrepreneurship is a mindset of a person who wants to do things differently in a new fashioned way, he/she is the person who wants to achieve great heights. He /She wants to innovate and be creative. In today's contemporary scenario, young generation of India wants to be entrepreneur not a job seeker. But to achieve these kinds of dreams we also need to have the support of Investors who has high-net-worth and can provide financial backing for these startups. So in order to connect these two ends we need a platform where these people with innovative ideas and people with wealth can communicate and processes further. In our website the entrepreneurs can communicate with investors interested in their work field. The entrepreneurs can get a rough idea about their investors like, previous projects done, their budget etc.. Imagine being able to pitch an investor virtually from anywhere in the world. Entrepreneurs submit basic information on the project they are wanting to get invested. On the other hand investors will be benefited as they will be getting a rough figure on different startup ideas, and can move further with the one they are interested in. They can connect to the entrepreneurs virtually from their place of comfort. And will not be avoiding any COVID protocols.

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# CHAPTER 1

#### TITLE AND DESCRIPTION: -

“**STARTUP/ANGELINVESTO**” is a web-based application where investors can find entrepreneurs to invest in their ideas. And entrepreneurs can find investors to discuss their idea. Here, an investor finds the right entrepreneur and communicates with him through e-mail. The same way the entrepreneurs can communicate with the investor using e-mail. If there is a collaboration between an investor and a entrepreneur, their details will be displayed in the home page. The admin fills all the details. The investor and entrepreneur must initially fill in their details which will be displayed to other users.

1.1 Motivation:

In India there are many aspiring entrepreneurs who want to setup their own company. They have beautiful ideas with them, but are unable to find right investors who can believe them and invest in their idea. Our website servers as a bridge between them. They can connect with the investors through us.

# CHAPTER 2

#### SOFTWARE REQUIREMENT SPECIFICATIONS:

###### Introduction

* + 1. Description of Problem Statement**:**

In the current competitive world, there are people having extraordinary ideas with them. But are not able to find a right investor. And also the investors are much enthusiastic to invest in a idea. Developing a web application which will be helpful for both investor and entrepreneurs to find the right person to work with.

* + 1. Scope:

This web application will help people to find the right investor and entrepreneur. The scope of this project is to enable the entrepreneurs to find the right investor and investor to find the right entrepreneur.

* + 1. Definitions, Acronyms and Abbreviations:

HTML- Hyper Text Markup Language CSS - Cascading Style Sheets

JS-JavaScript

PHP- Hypertext PreProcessor

* + 1. Overview:

This document includes a brief description of our project. This chapter provides the requirements specification in detailed terms and a description of the different system interfaces. Description of the modules are also included.

The third chapter provides information about the work related to our project with examples. The fourth chapter has the information of the technologies used and UML diagrams.

The fifth chapter includes implementation part with the coding part The sixth chapter is included with the result screenshots of our project.

#### General description

* + 1. Product Perspective:

This system is a web application which will be used to find people and view information about them and also to manage the new information.

This application needs the details of the users from the user like name, email and date of birth. For email the user should give their personal email id and a valid email id.

Since this is a data centric product it will need somewhere to store the data. For that a database is used. The web application will use the database to get data and also to modify the data. But, the modifications of the data by the user are restricted only to their details. All the database communication will go over the Internet.

* + 1. Product Functions:

With the web application, the users will be able to search data for properties and also to add properties. The results will be based on the criteria.

If a user is searching for properties, depending on what criteria included in the search a list of properties will be displayed. Each property will have the detailed information.

Any kind of modifications in the website are done only by the admin and some modification permissions are also given to the investor/entreprenuer restricted only for his/her details.

* + 1. User Characteristics**:**

There are two types of users that interact with this system: users i.e., investor and entrepreneur.

###### Users:

* + - * Users have to register into the website and login if account already exists.
      * After he/she has registered they need to verify their email id using the conformation mail send to their mail id’s.
      * Then he/she must enter their details accordingly.
      * The details entered by them will be visible to others but not them.
      * Once the user has entered their details it cannot be modified.
      * They can then explore the other pages.

##### Modules description:

* **Registration Module:** This module will help the user to register to the website.
* **Login Module:** The users can login to the website once they have successfully registered.
* **Details Module:** The user details like name, email, date of birth, gender etc., are shown.
* **Home module**: The recent ongoing in the website id displayed in the home page.

#### System Requirements

* + 1. Hardware Requirements:
       - Computers with 1 GB RAM is required.
       - A Computer with an internet connection and any internet browser is required for the client to run the web application.
    2. Software Requirement Specifications:

###### Interpreter:

Visual Studio code: It features a lightning-fast source code editor, perfect for day to day use with support of hundreds of languages. It also helps to be instantly productive with syntax highlighting, bracket-matching, auto-indentation, box-section, snippets et.

###### XAMPP:

XAMPP is an abbreviation for cross-platform, Apache, MySQL, PHP and Perl, and it allows you to build WordPress site offline, on a local web server on your computer. This simple and lightweight solution works on Windows, Linux, and Mac – hence the “cross-platform” part.

###### Bootstrap:

Bootstrap is a free and open-source front-end framework for designing websites and web applications. It contains HTML- and CSS-based design templates for typography, forms, buttons, navigation and other interface components, as well as optional JavaScript extensions.

#### Design Constraints:

**Software Constraints:** User can run the application either on LINUX or Windows with an internet connection and any internet browser.

**Hardware Constraints:** This system will run on a core processor with minimum of 1GB RAM.

**Acceptance criteria:** Before accepting, the developer must check whether the application is running properly or not and should also check whether the data is correctly sorted or not.

# CHAPTER 3

##### MARKET RESEARCH

SeedInvest.com:

SeedInvest is a web application which is an online portal where we can get all the information of ideas and entrepreneurs. The users can invest amount in any idea and the complete details of the project will be available.

startengine.com**:**

These websites are also concerned with entrepreneurs and investors. It is one of the best online website to help entrepreneurs and investors.

# CHAPTER 4

#### SYSTEM DESIGN

* 1. Architecture and Technologies:

**Front-end:**

* + 1. HTML
    2. CSS
    3. Bootstrap
    4. JavaScript
    5. PHP

**Back-end:**

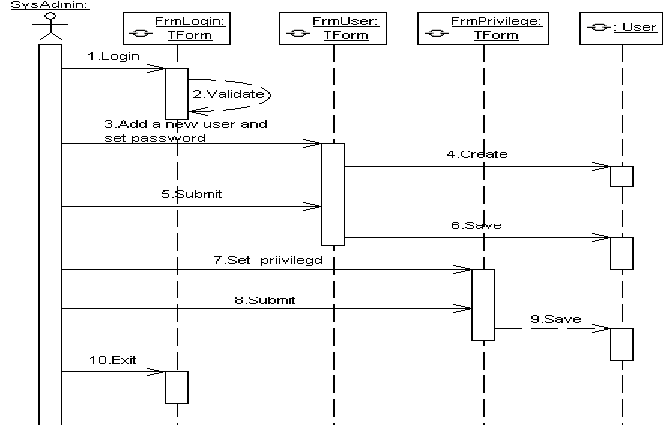
MySQL(For database)

#### UML Diagrams: USE CASE DIAGRAM:

![Diagram

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDsRXhpZgAATU0AKgAAAAgABAE7AAIAAAALAAAISodpAAQAAAABAAAIVpydAAEAAAAWAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHNha2V0aCBzYWkAAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAMyMAAAkpIAAgAAAAMyMAAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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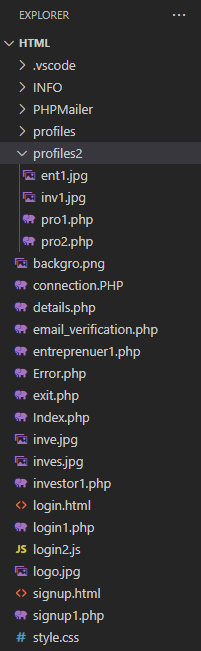
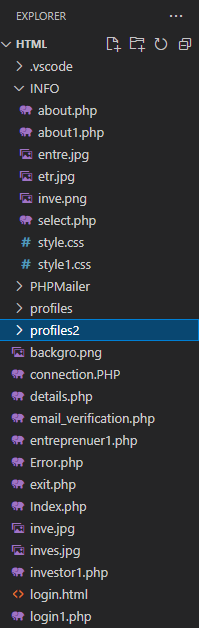
**SEQUENCE DIAGRAM:**



# CHAPTER 5

#### IMPLEMENTATION CODE

###### SYSTEM ARCHITECTURE(DESIGN)

****

#### IMPLEMENTATION AND CODE

1. **SIGNUP.PHP**

<?php

include("connection.php");

error\_reporting(0);

?>

<!DOCTYPE html>

<html lang="en" dir="ltr">

<head>

<meta charset="UTF-8">

<script>

function login(){

window.location = 'login1.php';

}

</script>

<title>

Sign up

</title>

<style>

BODY{

margin: 0;

padding: 0;

font-family: sans-serif;

}

\*{

box-sizing: border-box;

}

.container{

width: 600px;

padding: 40px;

position: absolute;

top: 60%;

left: 50%;

transform: translate(-50%,-50%);

background:#191919;

text-align: center;

color:white;

text-transform: uppercase;

font-weight: 200;

}

input[type=text],input[type=email],input[type=password]{

border: 0;

background: none;

display: block;

margin: 20px auto;

text-align: center;

border: 2px solid #0367fd;

padding: 14px 10px;

width: 200px;

outline: none;

color: white;

border-radius: 24px;

transition: 0.25px;

}

input[type=text]:focus,input[type=email]:focus,input[type=password]:focus{

width: 280px;

border-color: #2ecc71;

}

.registerbtn{

border: 0;

background: none;

display: block;

margin: 20px auto;

text-align: center;

border: 2px solid #ffc400ec;

padding: 14px 40px;

outline: none;

color: white;

border-radius: 24px;

transition: 0.25px;

cursor: pointer;

}

.registerbtn:hover{

background: #ffc400ec;

}

#button

{

border: 0;

background: none;

display: block;

margin: 20px auto;

text-align: center;

border: 2px solid #ffc400ec;

padding: 14px 40px;

outline: none;

color: white;

border-radius: 24px;

transition: 0.25px;

cursor: pointer;

}

a{

color: blue;

}

.login{

background: whitesmoke;

text-align: centre;

}

</style>

</head>

<body>

<div class="container">

<form class="box" action="" method="post">

<form class="box" action="signup1.php" method="post">

<h1>Sign up</h1>

<p>Enter your details</p>

<input type="text" id="name" placeholder="Name" name="name"required>

<input type="email" id="email" placeholder="Email" name="email" required>

<input type="password" id="psw" placeholder="Password" name="password" title="Must contain at least one number and one uppercase and lowercase letter, and at least 8 and atmost 16 characters and no spaces" required>

<input type="password" id="rpsw" placeholder="Re-password" name="repassword" required>

<ul>

<p>By creating an account you agree to our</p><a href="https://www.google.com/">Terms and Privacy</a>

</ul>

<tr>

<td><input type="submit" id="button" name="submit"></td>

</tr>

<p>Already have account?</p>

<button class="registerbtn" onclick="login()">Login</button>

</form>

</form>

</div>

</body>

</html>

<?php

date\_default\_timezone\_set("Asia/Hyderabad");

if(isset($\_POST['submit']))

{

$nm=$\_POST['name'];

$em=$\_POST['email'];

$psw=$\_POST['password'];

$rpsw=$\_POST['repassword'];

if($nm!="" && $em!="" && $psw!="" && $rpsw!="")

{

//echo "$nm";

//echo "$em";

//echo "$psw";

//echo "$rpsw";

$query1 = "select \* from signup where email='$em'";

$data1 = mysqli\_query($conn,$query1);

$total= mysqli\_num\_rows($data1);

if($total)

{

echo '<script>alert("Email already exists")</script>';

}

else

{

$uppercase = preg\_match('@[A-Z]@', $psw);

$lowercase = preg\_match('@[a-z]@', $psw);

$number = preg\_match('@[0-9]@', $psw);

$specialChars = preg\_match('@[^\w]@', $psw);

$spaces = preg\_match(' ', $psw);

if(!$uppercase || !$lowercase || !$number || !$specialChars || strlen($psw) < 8 || strlen($psw)>16 || $spaces)

{

echo '<script>alert("Invalid passowrd format")</script>';

}

else

{

if($rpsw!=$psw)

{

echo '<script>alert("Password dose not match re-password")</script>';

}

else{

$activationcode=md5($em.time());

$status=0;

$ciphering= "AES-128-CTR";

$option=0;

$encription\_iv= '12345678901234567';

$encription\_key= "sakethkrishnamanoj";

$epass= openssl\_encrypt($psw,$ciphering,$encription\_key,$option,$encription\_iv);

$query="INSERT INTO SIGNUP VALUES ('$nm','$em','$epass','$activationcode','$status')";

$data=mysqli\_query($conn,$query);

if($data){

$to=$em;

$msg="Thank you for registering";

$subject="Email verification";

$headers.= "MIME-Version: 1.0"."\r\n";

$headers.='Content-type: text/html; charset=iso-8859-1'."\r\n";

$headers.='From:Startup/AngelInvesto | <sakethsai000@gmail.com>'."\r\n";

$msg.="<html></body><div><div>Dear $nm,</div></br></br>";

$msg.="<div style='padding-top:8px;'>Please click the following link for

verifying and activating your account</div>

<div style='padding-top:10px;'><a

href='http://localhost/mp2/HTML/email\_verification.php?code=$activationcode'>Click Here</a></div>

<div style='padding-top:4px;'>Powered by <a

href='http://localhost/mp2/HTML/signup1.php'>Startup/AngelInvesto</a></div></div>

</body></html>";

if(mail($to,$subject,$msg,$headers)){

echo "<script>alert('Registration successful, please verify in the registered email-id');</script>";

echo "<script>window.location= 'login1.php';</script>";

}

else{

echo "email not send";

}

}

else{

echo '<script>alert("Signup unsuccessfull")</script>';

}

}

}

}

}

else{

echo '<script>alert("Please fill all the fields")</script>';

}

}

?>

1. **LOGIN.PHP**

<?php

session\_start();

include("connection.php");

error\_reporting(0);

?>

<!DOCTYPE html>

<html lang="en" dir="ltr">

<head>

<meta charset="UTF-8">

<title>Login</title>

<style>

BODY{

margin: 0;

padding: 0;

font-family: sans-serif;

}

\*{

box-sizing: border-box;

}

.container{

width: 600px;

padding: 40px;

position: absolute;

top: 10%;

left: 50%;

transform: translate(-50%,0%);

background: #191919;

text-align: center;

color:white;

text-transform: uppercase;

font-weight: 200;

}

input[type=email],input[type=password]{

border: 0;

background: none;

display: block;

margin: 20px auto;

text-align: center;

border: 2px solid #0367fd;

padding: 14px 10px;

width: 200px;

outline: none;

color: white;

border-radius: 24px;

transition: 0.25px;

}

input[type=email]:focus,input[type=password]:focus{

width: 280px;

border-color: #2ecc71;

}

.registerbtn{

border: 0;

background: none;

display: block;

margin: 20px auto;

text-align: center;

border: 2px solid #ffc400ec;

padding: 14px 40px;

outline: none;

color: white;

border-radius: 24px;

transition: 0.25px;

cursor: pointer;

}

.registerbtn:hover{

background: #ffc400ec;

}

#button

{

border: 0;

background: none;

display: block;

margin: 20px auto;

text-align: center;

border: 2px solid #ffc400ec;

padding: 14px 40px;

outline: none;

color: white;

border-radius: 24px;

transition: 0.25px;

cursor: pointer;

}

a{

color: blue;

}

.login{

background: whitesmoke;

text-align: centre;

}

</style>

</head>

<body>

<div class="container">

<form class="box" action="" method="post">

<form class="box" action="signup1.php" method="post">

<h1>LOGIN</h1>

<p>Enter your details</p>

<input type="email" id="email" placeholder="Email" name="email" required>

<input type="password" id="psw" placeholder="Password" name="password" required>

<tr>

<td><input type="submit" id="button" name="submit"></td>

</tr>

</form>

</form>

</div>

</body>

</html>

<?php

if(isset($\_POST['submit']))

{

$em=$\_POST['email'];

$psw=$\_POST['password'];

$query = "select \* from signup where email='$em'";

$data = mysqli\_query($conn,$query);

$total= mysqli\_num\_rows($data);

$result= mysqli\_fetch\_assoc($data);

if($total)

{

$ciphering= "AES-128-CTR";

$st=1;

$option=0;

$decription\_iv= '12345678901234567';

$decription\_key= "sakethkrishnamanoj";

//echo $result['name'];

if(openssl\_decrypt($result['password'],$ciphering,$decription\_key,$option,$decription\_iv)==$psw)

{

if($result['status']==$st)

{

$\_SESSION['email']=$\_POST['email'];

$\_SESSION['logged']='Yes';

header('Location: /mp2/HTML/Index.php');

exit;

}

else{

echo '<script>alert("Please verify your email")</script>';

}

}

else{

echo '<script>alert("Invalid Password")</script>';

}

}

else{

echo '<script>alert("Invalid Email ID")</script>';

}

}

?>

1. **INDEX.PHP(HOME PAGE)**

<?php

session\_start();

if(!isset($\_SESSION['logged']))

{

header('Location: /mp2/HTML/Error.php');

}

if(isset($\_SERVER['HTTPS']) && $\_SERVER['HTTPS']==='on'){

$url="http://";

}else{

$url="http://";

$url.=$\_SERVER['HTTP\_HOST'];

$url.=$\_SERVER['REQUEST\_URI'];

$url;

}

$page=$url;

$sec="5";

?>

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="refresh" content="<?php echo $sec; ?>" URL="

<?php echo $page; ?>">

<meta name="viewport" content="with=device-width, initial-scale=1.0">

<meta charset="utf-8">

<title>STARTUP-ANGELIVESTO</title>

<link rel="stylesheet" href="style.css">

<link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/@fortawesome/fontawesome-free@5.15.4/css/fontawesome.min.css" integrity="sha384-jLKHWM3JRmfMU0A5x5AkjWkw/EYfGUAGagvnfryNV3F9VqM98XiIH7VBGVoxVSc7" crossorigin="anonymous">

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">

</head>

<body>

<!-- Home -->

<section class="header">

<!-- <img src="backgro.png" alt="Trulli" width="500" height="333"> -->

<nav>

<a href="Index.php"><img src="logo.jpg"></a>

<div class="nav-links" id="nL">

<i class="fa fa-times" onclick="hidemenu()"></i>

<ul>

<li><a href="">HOME</a></li>

<li><a href="entreprenuer1.php">ENTREPRENEUR</a></li>

<li><a href="investor1.php">INVESTOR</a></li>

<li><a href="INFO/select.php">ABOUT</a></li>

<li><a href="exit.php">LOGOUT</a></li>

</ul>

</div>

<i class="fa fa-bars" onclick="showmenu()"></i>

</nav>

<div class="text-box">

<h1>Platform for Everyone</h1>

<p>Chase the vision, not the money<br>the money will end up following you.

</p>

<a href="investor1.php" class="hb">Visit our Investors</a>

<a href="entreprenuer1.php" class="hb">Visit our Entrepreneurs</a>

</div>

</section>

<!-- recent feed -->

<section class="rf">

<h1>Recent Feeds</h1>

<p>Recent connections at our website.</p>

<div class="row">

<div class="rf-col">

<h3>Connection1</h3>

<p>abc1 just got a investment from xyz1</p>

</div>

<div class="rf-col">

<h3>Connection2</h3>

<p>abc2 just got a investment from xyz2</p>

</div>

<div class="rf-col">

<h3>Connection3</h3>

<p>abc3 just got a investment from xyz3</p>

</div>

</div>

</section>

<section class="footer">

<h4>About Us</h4>

<p>This website was developed to create a platform to connect both Entrepreneurs and Investors together</p>

<div class="icons">

<i class="fa fa-facebook"></i>

<i class="fa fa-twitter"></i>

<i class="fa fa-instagram"></i>

<i class="fa fa-linkedin"></i>

</div>

</section>

<!-- Jvasscript for toggle menu -->

<script>

var nL = document.getElementById("nL");

function showmenu(){

nL.style.right="0";

}

function hidemenu(){

nL.style.right="0";

}

</script>

</body>

</html>

1. **INVESTOR.PHP**

<?php

if(isset($\_SERVER['HTTPS']) && $\_SERVER['HTTPS']==='on'){

$url="http://";

}else{

$url="http://";

$url.=$\_SERVER['HTTP\_HOST'];

$url.=$\_SERVER['REQUEST\_URI'];

$url;

}

$page=$url;

$sec="5";

session\_start();

if(!isset($\_SESSION['logged']))

{

header('Location: /mp2/HTML/Error.php');

}

?>

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="refresh" content="<?php echo $sec; ?>" URL="

<?php echo $page; ?>">

<meta name="viewport" content="with=device-width, initial-scale=1.0">

<meta charset="utf-8">

<title>STARTUP-ANGELIVESTO</title>

<link rel="stylesheet" href="style.css">

<link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/@fortawesome/fontawesome-free@5.15.4/css/fontawesome.min.css" integrity="sha384-jLKHWM3JRmfMU0A5x5AkjWkw/EYfGUAGagvnfryNV3F9VqM98XiIH7VBGVoxVSc7" crossorigin="anonymous">

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">

</head>

<body>

<!-- Home -->

<section class="inve-header">

<!-- <img src="backgro.png" alt="Trulli" width="500" height="333"> -->

<nav>

<a href="Index.php"><img src="logo.jpg" style="height:50%"></a>

<div class="nav-links" id="nL">

<i class="fa fa-times" onclick="hidemenu()"></i>

<ul>

<li><a href="Index.php">HOME</a></li>

<li><a href="entreprenuer1.php">ENTREPRENEUR</a></li>

<li><a href="investor1.php">INVESTOR</a></li>

<li><a href="INFO/select.php">ABOUT</a></li>

<li><a href="exit.php">LOGOUT</a></li>

</ul>

</div>

<i class="fa fa-bars" onclick="showmenu()"></i>

</nav>

<h1>Investo</h1>

<h2>

The key is in not spending time, but in investing it!!!

</h2>

</section>

<!-- About Investors -->

<section>

<!--<div class="r">

<div class="c1">

<h3>Investor1</h3>

<img src="inves.jpg" style="width:100%">

<p>Name: abc<br>Field:</p>

</div>

<div class="c1">

<h3>Investor2</h3>

<img src="inves.jpg" style="width:100%">

<p>Name: xyz<br>Field:</p>

</div>

<div class="c1">

<h3>Investor3</h3>

<img src="inves.jpg" style="width:100%">

<p>Name: pqr<br>Field:</p>

</div>

<div class="c1">

<h3>Investor4</h3>

<img src="inves.jpg" style="width:100%">

<p>Name: 123<br>Field:</p>

</div>

</div>-->

<?php

$servername="localhost";

$username="root";

$password="";

$dbname="mini\_project2";

$conn=mysqli\_connect($servername,$username,$password,$dbname);

if($conn)

{

//echo "connection done";

}

else{

echo "Connection Failed".mysqli\_connect\_error();

}

error\_reporting(0);

$query1="select \* from investor";

$data1=mysqli\_query($conn,$query1);

$i=1;

$ciphering = "AES-128-CTR";

$iv\_length = openssl\_cipher\_iv\_length($ciphering);

$options = 0;

$encryption\_iv = '1234567891011121';

$encryption\_key = "sakethkrishnamanoj";

while($result=mysqli\_fetch\_assoc($data1)){

if($result['email']!=$\_SESSION['email']){

$Inmail=$result['email'];

$encryption = openssl\_encrypt($Inmail, $ciphering,

$encryption\_key, $options, $encryption\_iv);

echo '<div class="r1">

<div class="c1">

<h3>Investor '; echo $i;echo '</h3>

<a href=';echo "'profiles2/pro2.php?email=$encryption'";echo '><img src="inves.jpg" style="width:100%"></a>

<p>Name: ';echo $result['name'];echo '<br>Field:';echo $result['field'];echo '</p>

</div>';

$i++;

}

}

//<!-- <div class="c1">

//<h3>Investor6</h3>

//<img src="inves.jpg" style="width:100%">

// <p>Name: xyz1<br>Field:</p>

//</div>

//<div class="c1">

//<h3>Investor7</h3>

//<img src="inves.jpg" style="width:100%">

// <p>Name: pqr1<br>Field:</p>

//</div>

//<div class="c1">

//<h3>Investor8</h3>

// <img src="inves.jpg" style="width:100%">

// <p>Name: 1234<br>Field:</p>

// </div> -->

//</div>

?>

</section>

<!-- footer -->

<section class="footer">

<div class="foo">

<h4>About Us</h4>

<p>This website was developed to create a platform to connect both Entrepreneurs and Investors together</p>

<div class="icons">

<i class="fa fa-facebook"></i>

<i class="fa fa-twitter"></i>

<i class="fa fa-instagram"></i>

<i class="fa fa-linkedin"></i>

</div>

</div>

</section>

<!-- Jvasscript for toggle menu -->

<script>

var nL = document.getElementById("nL");

function showmenu(){

nL.style.right="0";

}

function hidemenu(){

nL.style.right="0";

}

</script>

</body>

</html>

1. **ENTREPRENEUR.PHP**

<?php

if(isset($\_SERVER['HTTPS']) && $\_SERVER['HTTPS']==='on'){

$url="http://";

}else{

$url="http://";

$url.=$\_SERVER['HTTP\_HOST'];

$url.=$\_SERVER['REQUEST\_URI'];

$url;

}

$page=$url;

$sec="5";

session\_start();

if(!isset($\_SESSION['logged']))

{

header('Location: /mp2/HTML/Error.php');

}

?>

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="refresh" content="<?php echo $sec; ?>" URL="

<?php echo $page; ?>">

<meta name="viewport" content="with=device-width, initial-scale=1.0">

<meta charset="utf-8">

<title>STARTUP-ANGELIVESTO</title>

<link rel="stylesheet" href="style.css">

<link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/@fortawesome/fontawesome-free@5.15.4/css/fontawesome.min.css" integrity="sha384-jLKHWM3JRmfMU0A5x5AkjWkw/EYfGUAGagvnfryNV3F9VqM98XiIH7VBGVoxVSc7" crossorigin="anonymous">

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">

</head>

<body>

<!-- Home -->

<section class="inve-header">

<!-- <img src="backgro.png" alt="Trulli" width="500" height="333"> -->

<nav>

<a href="Index.php"><img src="logo.jpg" style="height:50%"></a>

<div class="nav-links" id="nL">

<i class="fa fa-times" onclick="hidemenu()"></i>

<ul>

<li><a href="Index.php">HOME</a></li>

<li><a href="">ENTREPRENEUR</a></li>

<li><a href="investor1.php">INVESTOR</a></li>

<li><a href="INFO/select.php">ABOUT</a></li>

<li><a href="exit.php">LOGOUT</a></li>

</ul>

</div>

<i class="fa fa-bars" onclick="showmenu()"></i>

</nav>

<h1>Entreprenuer</h1>

<h2>

The best way to predict the future is to create it!!!

</h2>

</section>

<!-- About Investors -->

<section>

<!--<div class="r">

<div class="c1">

<h3>Investor1</h3>

<img src="inves.jpg" style="width:100%">

<p>Name: abc<br>Field:</p>

</div>

<div class="c1">

<h3>Investor2</h3>

<img src="inves.jpg" style="width:100%">

<p>Name: xyz<br>Field:</p>

</div>

<div class="c1">

<h3>Investor3</h3>

<img src="inves.jpg" style="width:100%">

<p>Name: pqr<br>Field:</p>

</div>

<div class="c1">

<h3>Investor4</h3>

<img src="inves.jpg" style="width:100%">

<p>Name: 123<br>Field:</p>

</div>

</div>-->

<?php

$servername="localhost";

$username="root";

$password="";

$dbname="mini\_project2";

$conn=mysqli\_connect($servername,$username,$password,$dbname);

if($conn)

{

//echo "connection done";

}

else{

echo "Connection Failed".mysqli\_connect\_error();

}

error\_reporting(0);

$query1="select \* from entreprenuer";

$data1=mysqli\_query($conn,$query1);

$i=1;

$ciphering = "AES-128-CTR";

$iv\_length = openssl\_cipher\_iv\_length($ciphering);

$options = 0;

$encryption\_iv = '1234567891011121';

$encryption\_key = "sakethkrishnamanoj";

while($result=mysqli\_fetch\_assoc($data1)){

if($result['email']!=$\_SESSION['email']){

$Inmail=$result['email'];

$encryption = openssl\_encrypt($Inmail, $ciphering,

$encryption\_key, $options, $encryption\_iv);

echo '<div class="r1">

<div class="c1">

<h3>Entreprenuer '; echo $i;echo '</h3>

<a href=';echo "'profiles2/pro1.php?email=$encryption'";echo '><img src="inves.jpg" style="width:100%"></a>

<p>Name: ';echo $result['name'];echo '<br>Field:';echo $result['field'];echo '</p>

</div>';

$i++;

}

}

//<!-- <div class="c1">

//<h3>Investor6</h3>

//<img src="inves.jpg" style="width:100%">

// <p>Name: xyz1<br>Field:</p>

//</div>

//<div class="c1">

//<h3>Investor7</h3>

//<img src="inves.jpg" style="width:100%">

// <p>Name: pqr1<br>Field:</p>

//</div>

//<div class="c1">

//<h3>Investor8</h3>

// <img src="inves.jpg" style="width:100%">

// <p>Name: 1234<br>Field:</p>

// </div> -->

//</div>

?>

</section>

<!-- footer -->

<section class="footer">

<h4>About Us</h4>

<p>This website was developed to create a platform to connect both Entrepreneurs and Investors together</p>

<div class="icons">

<i class="fa fa-facebook"></i>

<i class="fa fa-twitter"></i>

<i class="fa fa-instagram"></i>

<i class="fa fa-linkedin"></i>

</div>

</section>

<!-- Jvasscript for toggle menu -->

<script>

var nL = document.getElementById("nL");

function showmenu(){

nL.style.right="0";

}

function hidemenu(){

nL.style.right="0";

}

</script>

</body>

</html>

1. **CONNECTION.PHP**

<?php

$servername="localhost";

$username="root";

$password="";

$dbname="mini\_project2";

$conn=mysqli\_connect($servername,$username,$password,$dbname);

if($conn)

{

//echo "connection done";

}

else{

echo "Connection Failed".mysqli\_connect\_error();

}

?>

1. **EMAIL VERIFICATION.PHP**

<?php

include("connection.php");

error\_reporting(0);

date\_default\_timezone\_set("Asia/Hyderabad");

if(!empty($\_GET['code']) && isset($\_GET['code']))

{

$code=$\_GET['code'];

$sql=mysqli\_query($conn,"SELECT \* FROM signup WHERE

vcode='$code'");

$num=mysqli\_num\_rows($sql);

if($num>0)

{

$st=0;

$result= mysqli\_query($conn,"select \* from signup where

vcode='$code' and status='0'");

$result4=mysqli\_fetch\_array($result);

if($result4>0)

{

$st=1;

$result1=mysqli\_query($conn,"UPDATE signup SET status='$st' WHERE vcode='$code'");

$msg="Your account is activated<br>";

echo "EMAIL VERIFICATION<br>";

echo $msg;

echo "You can login now<br>";

}

else{

$msg="Your account is already active<br>";

echo "EMAIL VERIFICATION<br>";

echo $msg;

echo "You can login now<br>";

}

}

else

{

$msg="Ivalid verification code";

echo $msg;

}

}

else

{

echo "Code not set";

}

1. **ERROR.PHP**

<?php

echo "ERROR: PLEASE LOGIN TO ACCES THIS PAGE";

echo '<li><a href="signup1.php">LOGIN</a></li>';

?>

1. **EXIT.PHP**

<?php

session\_start();

if(session\_destroy())

{

header('Location: /mp2/HTML/signup1.php');

}

?>

1. **DETAILS.PHP**

<?php

error\_reporting(0);

$eemail=$\_GET['email'];

$ciphering = "AES-128-CTR";

$options = 0;

$decryption\_iv = '1234567891011121';

$decryption\_key = "sakethkrishnamanoj";

$decryption=openssl\_decrypt ($eemail, $ciphering, $decryption\_key, $options, $decryption\_iv);

//echo "Decrypted String: " . $decryption;

?>

1. **PRO1.PHP**

<?php

session\_start();

if(!isset($\_SESSION['logged']))

{

header('Location: /mp2/HTML/Error.php');

}

include("../details.php");

include("../connection.php");

?>

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1">

<title></title>

<link rel="stylesheet" href="style.css">

<style>

.pro1{

text-align: center;

margin: auto;

width: 50%;

border: 3px solid green;

padding: 10px;

font-size: 20px;

}

.pro1 p:hover{

font-size: 25px;

color: red;

}

</style>

</head>

<body>

<?php

$query1="select \* from entreprenuer where email='$decryption'";

$data1=mysqli\_query($conn,$query1);

$result=mysqli\_fetch\_assoc($data1);

echo '<div class="pro1">

<h1>Entreprenuer</h1>

<br>

<img src="ent1.jpg" style="width:100%">

<br>

<p style="font-size: 20px;">Name: ';echo $result['name'];echo '</p>

<br>

<p style="font-size: 20px;">Date of Birth: ';echo $result['dob'];echo '</p>

<br>

<p style="font-size: 20px;">Field: ';echo $result['field'];echo '</p>

<br>

<p style="font-size: 20px;">Status: ';echo $result['status'];echo '</p>

<br>

<p style="font-size: 20px;">Gender: ';echo $result['gender'];echo '</p>

<br>

<p style="font-size: 20px;">Email: ';echo $result['email'];echo '</p>

<br>

<p style="font-size: 20px";>Additional Information: ';echo $result['addinfo'];echo '</p>

<br>

<p>\*\*To proceed further can contact the above given email Id.\*\*</p>

</div>';

?>

</body>

</html>

1. **PRO2.PHP**

<?php

session\_start();

if(!isset($\_SESSION['logged']))

{

header('Location: /mp2/HTML/Error.php');

}

include("../details.php");

include("../connection.php");

?>

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1">

<title></title>

<link rel="stylesheet" href="style.css">

<style>

.pro1{

text-align: center;

margin: auto;

width: 50%;

border: 3px solid green;

padding: 10px;

font-size: 20px;

}

.pro1 p:hover{

font-size: 25px;

color: red;

}

</style>

</head>

<body>

<?php

$query1="select \* from investor where email='$decryption'";

$data1=mysqli\_query($conn,$query1);

$result=mysqli\_fetch\_assoc($data1);

echo '<div class="pro1">

<h1>Investor</h1>

<br>

<img src="inv1.jpg">

<br>

<p style="font-size: 20px;">Name: ';echo $result['name'];echo '</p>

<br>

<p style="font-size: 20px;">Date of Birth: ';echo $result['dob'];echo '</p>

<br>

<p style="font-size: 20px;">Field: ';echo $result['field'];echo '</p>

<br>

<p style="font-size: 20px;">Previous project: ';echo $result['prevproj'];echo '</p>

<br>

<p style="font-size: 20px;">Budget: ';echo $result['budget'];echo '</p>

<br>

<p style="font-size: 20px;">Gender: ';echo $result['gender'];echo '</p>

<br>

<p style="font-size: 20px;">Email: ';echo $result['email'];echo '</p>

<br>

<p style="font-size: 20px";>Additional Information: ';echo $result['addinfo'];echo '</p>

<br>

<p>\*\*To proceed further can contact the above given email Id.\*\*</p>

</div>';

?>

</body>

</html>

1. **ABOUT.PHP**

<?php

$servername="localhost";

$username="root";

$password="";

$dbname="mini\_project2";

$conn=mysqli\_connect($servername,$username,$password,$dbname);

if($conn)

{

//echo "connection done";

}

else{

echo "Connection Failed".mysqli\_connect\_error();

}

error\_reporting(0);

session\_start();

if(!isset($\_SESSION['logged']))

{

header('Location: /mp2/HTML/Error.php');

}

?>

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1">

<title></title>

<link rel="stylesheet" href="style.css" type="text/css">

<!-- Latest compiled and minified CSS -->

<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">

<!-- jQuery library -->

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>

<!-- Popper JS -->

<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.16.0/umd/popper.min.js"></script>

<!-- Latest compiled JavaScript -->

<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>

</head>

<body>

<div class="con">

<div class="navv"><nav><a href="../index.php" style="color:white;">HOME</nav></a></nav></div>

<br>

<h1 class="text-white bg-dark text-center">

About Page

</h1>

<h2 style="color: white;"><u>Investor</u></h2>

<form method="post" enctype="multipart/form-data">

<div class="fg">

<label for="user">Name: </label>

<input type="text" id="name" name="name"required>

</div>

<div class="fg">

<label for="user">Field: </label>

<input type="text" name="field" id="user" class="fc" required>

</div>

<div class="fg">

<label for="user">Birth of Date: </label>

<input type="date" name="age" id="user" class="fc" required>

</div>

<div class="fg">

<label for="user">Previous Project: </label>

<input type="text" name="prevproj" id="user" class="fc" required>

</div>

<div class="fg">

<label for="user">Budget: </label>

<input type="number" name="budget" id="user" class="fc" required>

</div>

<div class="fg">

<p>Gender:

<label for="user">Male </label>

<input type="radio" name="gender" id="user" class="fc" value="Male" >

<label for="user">Female </label>

<input type="radio" name="gender" id="user" class="fc" value="Female">

</p>

</div>

<div class="fg">

<p>Additional Information: </p>

<textarea name="paragraph\_text" cols="50" rows="5" required></textarea>

</div>

<div class="but">

<tr>

<input type="submit" name="submit" value="Submit" class="btn btn-success">

</tr>

</div>

</form>

</div>

</body>

</html>

<?php

if(isset($\_POST['submit']))

{

$em=$\_SESSION['email'];

$nm=$\_POST['name'];

$field=$\_POST['field'];

$dob=$\_POST['age'];

$pprj=$\_POST['prevproj'];

$bdg=$\_POST['budget'];

$gen=$\_POST['gender'];

$adinfo=$\_POST['paragraph\_text'];

$query1 = "select \* from investor where email='$em'";

$data1 = mysqli\_query($conn,$query1);

$total= mysqli\_num\_rows($data1);

$query2 = "select \* from entreprenuer where email='$em'";

$data2 = mysqli\_query($conn,$query2);

$total1= mysqli\_num\_rows($data2);

if($total || $total1)

{

echo '<script>alert("Your details already exists")</script>';

}

else{

$query="INSERT INTO investor VALUES ('$em','$nm','$field','$dob','$pprj','$bdg','$gen','$adinfo')";

$data=mysqli\_query($conn,$query);

if($data)

{

echo '<script>alert("Data entered successfuly")</script>';

echo "<script>window.location= '../index.php';</script>";

}

else{

echo '<script>alert("Data not entered")</script>';

}

}

}

1. **ABOUT1.PHP**

<?php

$servername="localhost";

$username="root";

$password="";

$dbname="mini\_project2";

$conn=mysqli\_connect($servername,$username,$password,$dbname);

if($conn)

{

//echo "connection done";

}

else{

echo "Connection Failed".mysqli\_connect\_error();

}

error\_reporting(0);

session\_start();

if(!isset($\_SESSION['logged']))

{

header('Location: /mp2/HTML/Error.php');

}

?>

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1">

<title></title>

<link rel="stylesheet" href="style.css" type="text/css">

<!-- Latest compiled and minified CSS -->

<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">

<!-- jQuery library -->

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>

<!-- Popper JS -->

<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.16.0/umd/popper.min.js"></script>

<!-- Latest compiled JavaScript -->

<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>

</head>

<body>

<div class="con">

<div class="navv"><nav><a href="../index.php" style="color:white;">HOME</nav></a></nav></div>

<br>

<h1 class="text-white bg-dark text-center">

About Page

</h1>

<h2 style="color: white;"><u>Entreprenuer</u></h2>

<form method="post" enctype="multipart/form-data">

<div class="fg">

<label for="user">Name: </label>

<input type="text" name="name" id="user" class="fc" required>

</div>

<div class="fg">

<label for="user">Field: </label>

<input type="text" name="field" id="user" class="fc" required>

</div>

<div class="fg">

<label for="user">Birth of Date: </label>

<input type="date" name="age" id="user" class="fc" required>

</div>

<div class="fg">

<label for="user">Current Status: </label>

<input type="text" name="prevproj" id="user" class="fc" required>

</div>

<div class="fg">

<p>Gender:

<label for="user">Male </label>

<input type="radio" name="gender" id="user" class="fc" value="Male">

<label for="user">Female </label>

<input type="radio" name="gender" id="user" class="fc" value="Femail">

</p>

</div>

<div class="fg">

<p>Additional Information: </p>

<textarea name="paragraph\_text" cols="50" rows="5" required></textarea>

</div>

<div class="but">

<input type="submit" name="submit" value="Submit" class="btn btn-success">

</div>

</form>

</div>

</body>

</html>

<?php

if(isset($\_POST['submit']))

{

$em=$\_SESSION['email'];

$nm=$\_POST['name'];

$field=$\_POST['field'];

$dob=$\_POST['age'];

$pprj=$\_POST['prevproj'];

$gen=$\_POST['gender'];

$adinfo=$\_POST['paragraph\_text'];

$query1 = "select \* from investor where email='$em'";

$data1 = mysqli\_query($conn,$query1);

$total= mysqli\_num\_rows($data1);

$query2 = "select \* from entreprenuer where email='$em'";

$data2 = mysqli\_query($conn,$query2);

$total1= mysqli\_num\_rows($data2);

if($total || $total1)

{

echo '<script>alert("Your details already exists")</script>';

}

else{

$query="INSERT INTO entreprenuer VALUES ('$em','$nm','$field','$dob','$pprj','$gen','$adinfo')";

$data=mysqli\_query($conn,$query);

if($data)

{

echo '<script>alert("Data entered successfuly")</script>';

}

else{

echo '<script>alert("Data not entered")</script>';

}

}

}

1. **SELECT.PHP**

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1">

<title></title>

<link rel="stylesheet" href="style1.css" type="text/css">

<!-- Latest compiled and minified CSS -->

<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">

<!-- jQuery library -->

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>

<!-- Popper JS -->

<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.16.0/umd/popper.min.js"></script>

<!-- Latest compiled JavaScript -->

<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>

</head>

<body>

<div class="spac">

<h1>Which one are you?</h1>

<div class="sp1">

<a href="about.php"><img src="inve.png" style="width: 238px; height: 238px;"></a>

<h3>Investor</h3>

</div>

<div class="sp1">

<a href="about1.php"><img src="entre.jpg" style="width: 233px; height: 233px;"></a>

<h3>Entreprenuer</h3>

</div>

</div>

</body>

</html>

# CHAPTER 6

#### RESULTS

**Home Page:**

Graphical user interface, website

Description automatically generated

**Login Page:**

Graphical user interface

Description automatically generated

**Register Page:**

Graphical user interface, application

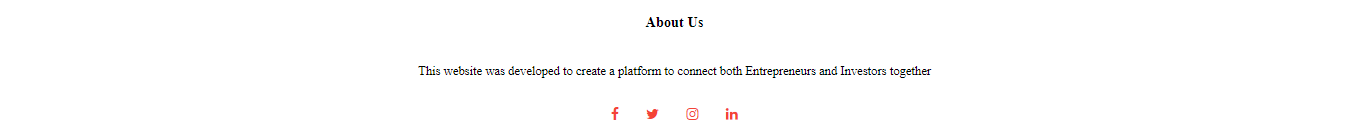
Description automatically generated

**Dashboard:**

Graphical user interface, application, website

Description automatically generated Graphical user interface, text, application

Description automatically generated



A picture containing application

Description automatically generated v Graphical user interface, website

Description automatically generatedA picture containing text

Description automatically generated

# 

# Icon Description automatically generated

# Graphical user interface, application Description automatically generated

# 6.1 DATABASE DESIGN

# 

# CHAPTER 7

**TESTING**

**Unit Testing:** This is the lowest level of testing that is conducted to remove syntax & logic errors from a single unit. Individual components are used to ensure that they operate correctly. Each component is tested independently, without other system components.

**Module Testing:** A module is a collection of dependent components such as an object class, an abstract data type or some looser collection of procedures and functions. A module encapsulates related components, so can be tested without other system modules.

**System Testing:** The sub-systems are integrated to make up the system. The system as a complete entity is tested over here. This process is concerned with finding errors that result from unanticipated interactions between sub-systems. It is also concerned with validating that the system meets its functional and non-functional requirements and testing the emerged system properties.

**Accepting Testing:** This is the final stage in the testing process before the system is accepted for operational use. The system is tested with data supplied by the system customer rather than simulated test data. Acceptance testing may reveal errors and omissions in the system requirements defined because the real data exercise the system in different ways from test data. It may also reveal requirements problems where the system ‘s facilities do not really meet the user’s needs or the system performance is unacceptable.

# CHAPTER 8

#### CONCLUSION:

We have successfully developed a secure, user-friendly web application. This system is capable of connecting investors and entrepreneurs.

It uses a client/server architecture based on the HTTP protocol. It is developed in Microsoft’s Visual Studio. The use searches for the required persons by the field. They communicate with each other using e-mail. The results obtained by the database are displayed on the screen.

This system will definitely meet the need of the user.

#### FUTURE SCOPE:

This project has built as per the basic requirements of a user. But as time goes on there will be change in the requirements of the user.

The identity verification process will be done in an advanced manner so that any kind of fraud attempts will be reduced to zero. The future verification process will include identity conformation through any of the government issued documents like aadhar, PAN card, driving license etc..

As of now this project is using the email for communication between users, but in future we are planning to have inbuild chat application.

We are also are planning to provide features such as the user can provide any meeting links which will be displayed on our website to others.

# CHAPTER 9

#### REFERENCES

* + - https://youtu.be/cdtPcTIuazI/
    - https://youtu.be/1BeZxMbSZNI
    - https://stackoverflow.com/questions/57217823/dj ango-get-queryset-filtering-with-multiple-select
    - <https://fontawesome.com/v4.7/icon/star-half-o>
    - https://www.w3schools.com/