PROJECT REPORT

TECHDATA - 'Top Tech Company Collection'

Submitted by

Alfiya Fazil ADIT/TVM/19/001 ADIT (2019-2021)

National Skill Training Institute For Women, Trivandrum

ABSTRACT

The project titled 'TECHDATA - Top Tech Company Collection' will act as an one stop solution for collecting information on top technical companies. Usually people find it difficult to gather the right information at the right time while going through multiple websites and thereby conflicted to trust which one. Thus, 'TECHDATA - Top Tech Company Collection' will help them get out of this misery by providing precise and up-to-date information gathered directly from the authorised official websites of the particular companies.

CONTENTS

ABSTRACT

- 1. INTRODUCTION
 - 1.1. OBJECTIVE
 - 1.2. PROJECT DESCRIPTION
 - 1.3. SCOPE OF WORK
- 2. SYSTEM ANALYSIS
 - 2.1. EXISTING SYSTEM
 - 2.2. PROPOSED SYSTEM
- 3. SOFTWARE DEVELOPMENT

ENVIRONMENT

- 4. SYSTEM DESIGN
 - 4.1. ER DIAGRAM
 - 4.2. CLASS DIAGRAM
 - 4.3. FLOW CHART
- 5. SYSTEM REQUIREMENTS
 - 5.1. SOFTWARE SPECIFICATION
 - 5.2. HARDWARE SPECIFICATION

6. APPENDICES

- 6.1. DATABASE TABLES
- 6.2. SOURCE CODE
- 6.3. SCREENSHOTS
- 7. **CONCLUSION**
- 8. REFERENCE

1. INTRODUCTION

1.1 OBJECTIVE

The objective of this project is to give precise and up-to-date information on top tech companies so that the users can get them easily. The administrator will have all the rights to upload, update and remove company details from the web application which will protect it from being mishandled by unauthorised users with wrong information.

1.2 PROJECT DESCRIPTION

The purpose of this project is to make information on tech companies easily available for the users. The visitors can view details such as company name, logo, headquarters, current CEO, stock price, number of employees, etc. This will help them get rid of all the hassless they face while collecting data from different websites which can't be assured authentic. Since all the data in here is taken from the official websites of these companies, the information given is assured to be authentic and trustworthy.

The users of this web application includes,

- 1. Administrator
- 2. Guest Users

The administrator will be the authorised person to upload, update and remove details on top tech companies. Their login is also protected by two step verification with both password and OTP. And on logging in, they can also view their login history too.

The guest users can visit the website and can view various details on different tech companies and also a search facility is provided to search with company names.

1.3 SCOPE OF WORK

Data is now more important than ever. That is why it is of prime importance to make sure that the data is right and authentic. People always struggle with gaining the right information at the right place. While browsing on the internet it's common to come across wrong information. So instead of browsing a number of websites using one particular website where all the information is available will be time saving and effective. 'TECHDATA - Top Tech Company Collection' will act as this one stop solution where users will get authentic and up-to-date information on top tech companies in a precise tabular format.

Data is something which is multiplied rapidly and it's very important to store this data in a precise and easy to get manner. Since this website provides data directly to the users without any subscription or sign up, finding data will be easier for the users. 'TECHDATA - Top Tech Company Collection' is a highly scalable solution because it can be scaled in the future with additional features not restricted to technical companies but many more. The users can visit the website and collect information depending on their requirements even for research and project works.

2. SYSTEM ANALYSIS

2.1 EXISTING SYSTEM

In the existing system, we have to collect information from multiple websites on top Tech companies and sometimes those information may not be authentic. This will cause complications for the users like students and scholars who are preparing for exams and projects. They very much depend on various websites for information and need to do multiple searches to find the right information. So if they could find a one stop solution for their requirements, then it would make their searches more fruitful and effective.

2.2 PROPOSED SYSTEM

The proposed system is a one stop web application where users can find details on top Tech companies in a more effective and time saving manner. And for those who are looking for information on a particular company a search option is available for searching the company details with their names. Those who are trying to collect details on multiple companies can go through this website and find data directly instead of visiting multiple websites. The data provided here is authentic since it's collected directly from the official website of these companies. Only the administrator will have privileges to upload details on the website and if by any reason the data is found wrong it will be removed at the earliest as possible.

3. SOFTWARE DEVELOPMENT ENVIRONMENT

Broadly this website would be able to portrait dynamic content on a webpage as well as give the user interactive input sessions. This would require,

- 1. A server side scripting language that would process data on the request of the user.
- 2. An effective way of storing all the data which the website uses to output the results. In short a Database management System.
- 3. A query language to effectively retrieve ,alter and add to the stored data in our database.
- 4. A interface to represent the output of the scripting language in the form of html.
- 5. A web server which is needed to host the website and to do all the computations needed to portrait the generated data on the basis of input received from the user.

Finally, PHP is chosen as the server side scripting language with Apache as the server facilitating the processing of PHP code. Also, MySQL is the relational database management system used, while SQL is our query language.

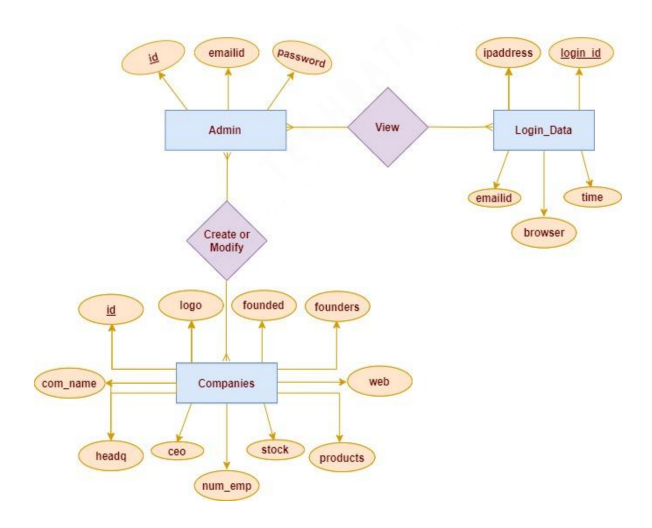
PHP became the first choice because of its platform independency and it's widespread use as a web development scripting language giving it an edge over other alternatives. Also it is an open source software and has many built in functions to facilitate common practical problems.

MYSQL became a choice as it's also a platform independent software and works very well with PHP. PHP facilitates very good communication with the MySQL database. Now the server-Apache was taken as it is an open source project and can be found easily on the internet.

4. SYSTEM DESIGN

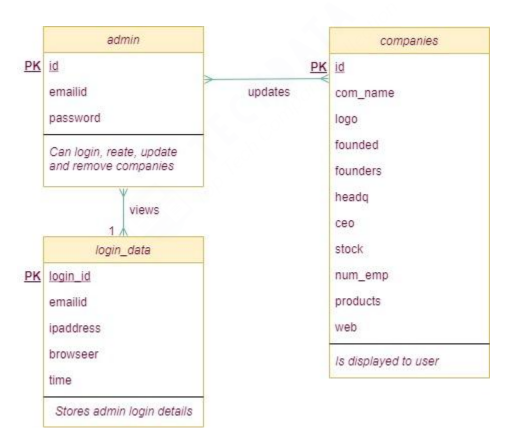
4.1 ER DIAGRAM

An Entity-relationship model (ER model) describes the structure of a database with the help of a diagram, which is known as Entity Relationship Diagram (ER Diagram). An ER model is a design or blueprint of a database that can later be implemented as a database.



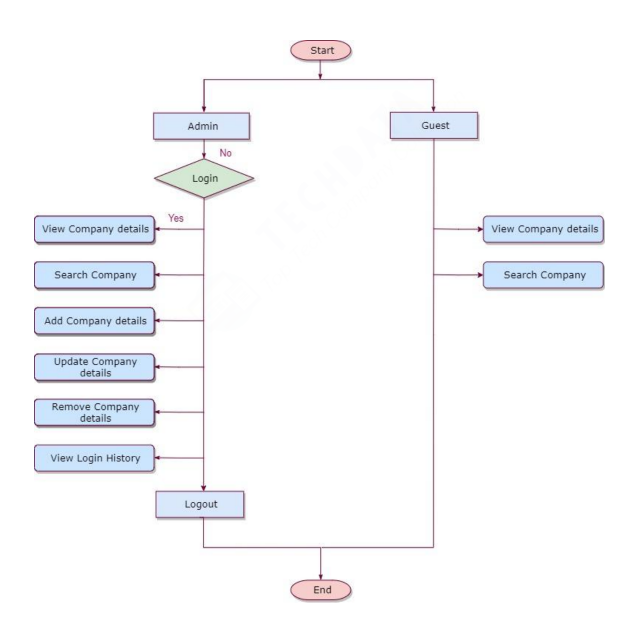
4.2 CLASS DIAGRAM

Class diagram is a static diagram and it is used to model the static view of a system. It describes the attributes and operations of a class and also the constraints imposed on the system. The class diagrams are widely used in the modeling of object oriented systems because they are the only UML diagrams, which can be mapped directly with object-oriented languages. Class diagram shows a collection of classes, interfaces, associations, collaborations, and constraints. It is also known as a structural diagram.



4.3 FLOW CHART

A Flowchart is a diagram that graphically represents the structure of the system, the flow of steps in a process, algorithm, or the sequence of steps and decisions for execution of a process or solution to a problem. It's a convenient way to observe the flow of the process from beginning to end, improve the work of the process, highlight the key elements and detach non-essential or even excessive steps.



5. SYSTEM REQUIREMENTS

5.1 SOFTWARE SPECIFICATION

Operating System : Windows 7 or above

Front End : HTML, CSS, JavaScript, Bootstrap, Ajax

Back End : PHP, MySQL

Code Editor : Notepad++, Visual Code

Software : XAMPP Server

Server : Apache Web

Browser : Google Chrome

5.2 HARDWARE SPECIFICATION

RAM : 1 GB or above

Processor : 1 GHz or more

Hard Drive : 32 GB or above

Network Connectivity : LAN or Wi-Fi

6. APPENDICES

6.1 DATABASE TABLES

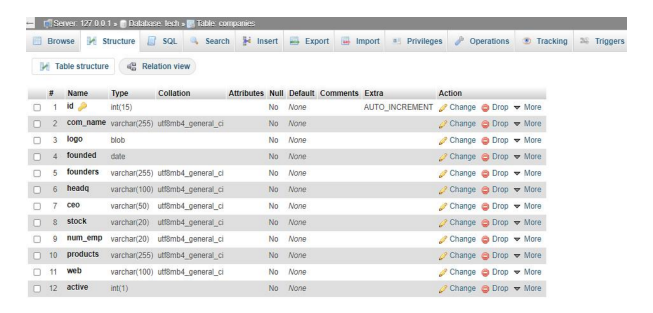
1. Table - admin



2. Table - login data



3. Table - companies



6.2 SOURCE CODE

1. home.php

```
<?php
            include 'conn.php';
?>
<!DOCTYPE html>
<html>
            <head>
                         <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
                         <link href="../css/style.css" rel="stylesheet">
                         <link rel="stylesheet"</pre>
href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-a
wesome.min.css">
            </head>
            <body>
                         <a id="log" href="home.php"><img id="logo"</pre>
src="../images/logo.png"></a>
                         <a href="login.php"><button type="button" id='butt'>Admin
Login</button></a>
                         <div class="box">
                                       <form method="post" action="search.php" class="search"</pre>
style="margin:auto;max-width:300px">
                                       <input type="search" name="search" placeholder="Search</pre>
Companies here..." required/>
                                      <button type="submit" name="search" id="search" i
fa-search"></i></button><br/><br/>
                                       </form>
                         </div>
                                       <thead>
                                                                 Sl No
                                                                             Company Name
                                                                             Logo
```

```
Founded
                 Founders
                 Headquarters
                 CEO
                 Stock Price ($)
                 No. of Employees
                 Products
                 Website
              </thead>
           <?php
              $sql = "SELECT * FROM companies where active=1";
              $result = $con->query($sql);
              if($result->num rows > 0) {
                 $i=1;
                 while($row = $result->fetch assoc()) {
              ?>
              <php echo $i ?>
                 <?php echo $row['com name']; ?>
                 <img src="<?php echo $row['logo']; ?>"
width=80 height=80>
                 <?php echo $row['founded']; ?>
                 <?php echo $row['founders']; ?>
                 <?php echo $row['headq']; ?>
                 <?php echo $row['ceo']; ?>
                 <?php echo $row['stock']; ?>
                 <?php echo $row['num emp']; ?>
                 <?php echo $row['products']; ?>
                 <?php echo $row['web']; ?>
              <?php $i++;}
              }
              else {
                 echo "<td
colspan='15'><center>No Data Avaliable</center>";
              }
              ?>
```

```
<br/><br/>
                    <?php mysqli close($con); // close connection</pre>
                    ?>
                </div>
    </body>
</html>
<?php
    include('footer.php');
?>
  2. index.php
     <?php
     include 'header.php';
     ?>
     <!DOCTYPE html>
     <html>
     <head>
          <meta name="viewport" content="width=device-width,</pre>
      initial-scale=1.0">
          <meta http-equiv="refresh" content="900;url=logout.php" />
          <title>Tech Collection</title>
     </head>
     <body>
     <div>
             <div class="box contain">
                  <div class="box1">
                  <form method="post" action="admin search.php"</pre>
     class="admin search" style="margin:auto;max-width:300px">
                  <input type="search" name="search" placeholder="Search</pre>
     Companies here..." required/>
                  <button type="submit" name="search" id="search"><i</pre>
      class="fa fa-search"></i></button>
                  </form>
                  </div>
                  <div class="box2">
                  <a href="tech add.php"><button type="button"</pre>
     id="add com">Add Company</button></a>
```

```
</div>
     <thead>
        Sl No
           Company Name
           Logo
           Founded
           Founders
           Headquarters
           CEO
           Stock Price ($)
           No. of Employees
           Products
           Website
           Options
        </thead>
     <?php
        $sql = "SELECT * FROM companies WHERE active=1";
        $result = $con->query($sql);
        if($result->num rows > 0) {
           $i=1;
           while($row = $result->fetch assoc()) {
        ?>
        <?php echo $i ?>
           <?php echo $row['com name']; ?>
           <img src="<?php echo $row['logo']; ?>" width=100
height=100>
           <?php echo $row['founded']; ?>
           <?php echo $row['founders']; ?>
           <?php echo $row['headq']; ?>
           <?php echo $row['ceo']; ?>
           <?php echo $row['stock']; ?>
           <?php echo $row['num emp']; ?>
           <?php echo $row['products']; ?>
           <?php echo $row['web']; ?>
```

</div>

```
<?php echo "<td>
                    <a href='tech_edit.php?id=".$row['id']."'><i</pre>
     class='fa fa-edit' style='color:darkblue'></i></a>
                    <a href='tech remove.php?id=".$row['id']."'><i</pre>
     class='fa fa-trash' style='color:darkblue'></i>
                           " ?>
                <?php $i++;}</pre>
                else {
                    echo "<td
     colspan='12'><center>No Data Avaliable</center>";
                }
                ?>
                <?php mysqli close($con); // close connection</pre>
            </div>
     </body>
     </html>
     <?php
         include('footer.php');
     ?>
  3. conn.php
<?php
   $host = "localhost";
   $user = "root";
   $password = '';
   $db name = "tech";
   $con = mysqli_connect($host, $user, $password, $db_name);
   if (mysqli_connect_errno()) {
       die("Failed to connect with MySQL: ". mysqli connect error());
   }
```

4.style.css

```
float: left;
body {
  font-family: Arial, Helvetica,
                                           width: 80%;
sans-serif;
                                           background: #ffffff;
  background-image:
url("../images/background.jpg");
  background-repeat: no-repeat;
                                          .search #search {
  background-size: cover;
                                           float: left;
                                           width: 20%;
 margin:0;
                                           padding: 10px;
}
#butt {
                                           background: #2196F3;
    background-color: #053896;
                                           color: white;
    border: none;
                                           font-size: 17px;
    color: white;
                                           border: 1px solid navy;
    padding: 15px 32px;
                                           border-left: none;
    text-align: center;
                                           cursor: pointer;
    text-decoration: none;
                                         }
    font-size: 16px;
    border-radius: 5px;
                                          .search #search:hover {
    float: right;
                                           background: #0b7dda;
    flex:2;
    margin: 30px;
    margin-top: 20px;
                                           .search::after {
                                           content: "";
  }
button:hover
                                           clear: both;
                                           display: table;
{
  cursor: pointer;
                                         /*Admin Search*/
}
.box
                                           .admin_search input[type=search]
  margin-top: 40px;
                                           padding: 10px;
  margin-left: 60%;
                                           font-size: 17px;
}
                                           border: 1px solid navy;
 .search input[type=search] {
                                           float: left;
                                           background: #ffffff;
 padding: 10px;
                                           width:80%;
  font-size: 17px;
  border: 1px solid navy;
                                         }
```

```
color: white;
 .admin search #search {
                                           font-weight: bold;
 float: left;
                                           padding: 12px 32px;
 padding: 10px;
                                           text-align: center;
 background: #2196F3;
                                           text-decoration: none;
 color: white;
                                           font-size: 16px;
                                           border-radius: 5px;
 font-size: 17px;
 border: 1px solid navy;
                                           border: 1px solid navy;
 border-left: none;
                                           margin-bottom: 40px;
 cursor: pointer;
                                         }
                                         #add com:hover{
}
                                           background: #0b7dda;
 .admin search #search:hover {
                                         }
 background: #0b7dda;
                                         /*table css*/
}
                                         #table {
 .admin search::after {
                                           border-collapse: collapse;
 content: "";
                                           width: 80%;
 clear: both;
                                           margin-top: 40px;
 display: table;
                                           margin-left:10%;
}
                                           margin-bottom: 100px;
.box contain
                                         #table td, #table th {
 margin-top: 40px;
                                           border: 1px solid #ddd;
 margin-left: 60%;
                                           text-align: center;
}
                                           padding:10px;
.box1
                                         }
 float:left;
                                         #table
}
                                         tr:nth-child(odd) {background-color
.box2
                                          : white}
                                         #table
 float:left;
                                         tr:nth-child(even) {background-colo
                                         r: #dbf2fd;}
}
#add com
                                         #table tr:hover
                                         {background-color:transparent; }
 background: #2196F3;
                                         #table th {
 border: none;
```

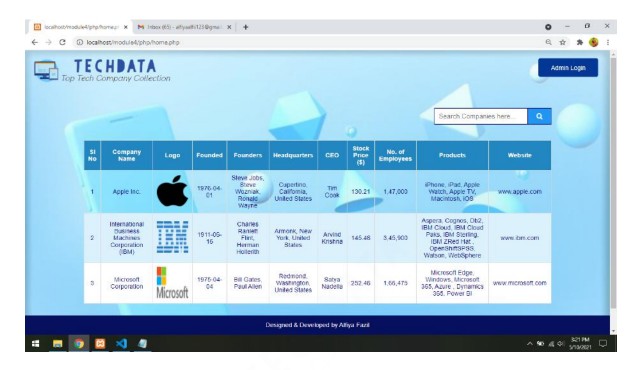
```
padding-top: 12px;
 padding-bottom: 12px;
                                         #right_div h1{
 background-color: #2286c0;
                                           font-size: 50px;
 color: white;
                                           font-family: monospace;
                                           color: #0374b6;
}
                                         }
#footer
                                         #right div
                                         input[type=text],input[type=passwo
 background-color: #07105e;
                                           padding: 15px 20px;
 color:white;
 text-align: center;
                                           margin: 8px 0;
 width: 100%;
                                           margin-left: 15px;
                                           border: 1px solid rgb(119, 114,
 height: 20px;
 display: table;
                                         114);
 position: fixed;
                                           border-radius: 4px;
 bottom:0;
                                           width: 40%;
}
/*login */
                                         #right div #sub but, #cancel{
                                           background-color: #2fa6dd;
#log_contain
                                           color: white;
 width: 60%;
                                           padding: 14px 20px;
 height:450px;
                                           margin: 15px;
                                           border: none;
 margin-top: 10%;
 margin-left: auto;
                                           border-radius: 4px;
 margin-right: auto;
                                           cursor: pointer;
                                           width: 18%;
 background-color: #ffffff;
 border-radius: 10px;
                                         }
}
#left div
                                         #right div #sub but:hover,
                                         #cancel:hover {
 float:left;
                                           background-color: #05206b;
 margin-top: 175px;
 height:500px;
                                         /*tech add*/
 padding-right: 50px;
                                         label{
 margin-left: 20px;
                                           color:navy;
}
                                           font-weight: bold;
#right div
                                           font-size: 15px;
                                         }
 padding: 100px;
```

```
.details
                                         *:before,
input[type=text],input[type=date],
                                         *:after {
input[type=file] {
                                           -webkit-box-sizing: border-box;
 padding: 12px 20px;
                                           -moz-box-sizing: border-box;
                                           box-sizing: border-box;
 margin-bottom: 10px;
 border: 1px solid #ccc;
                                         }
 border-radius: 4px;
                                         .log h1{
 width: 40%;
                                           color: #044fda;
 margin-top: 10px;
                                           margin-bottom: 50px;
}
                                           text-align: center;
                                           font-size: 40px;
.details input[type=submit]
                                         }
,#canceladd{
                                         #search head
 background-color: #165cdd;
 color: white;
                                              color: #044fda;
 padding: 14px 15px;
                                             margin-bottom: 50px;
 margin-left: 50px;
                                              text-align: center;
 margin-bottom: 100px;
                                             font-size: 40px;
 border: none;
                                         }
                                         #remove
 width:100px;
 border-radius: 4px;
                                         {
 cursor: pointer;
                                             width: 500px;
}
                                             height:300px;
                                             margin-top: 10%;
.details input[type=submit]:hover
                                             margin-left: auto;
, #canceladd: hover {
                                             margin-right: auto;
 background-color: #0662a0;
                                             background-color: #ffffff;
                                             border-radius: 10px;
}
                                         }
#register {
                                         #removeh1{
 border-radius: 5px;
                                             padding: 60px;
 padding: 20px;
                                             padding-bottom: 40px;
 margin-left: 35%;
                                              font-size: 20px;
}
                                              font-family: monospace;
#register h1{
                                              color: #0374b6;
 color: #044fda;
                                              text-align: center;
 margin-bottom: 50px;
                                         }
}
                                         #remove #confirm, #cancell{
                                             background-color: #2fa6dd;
                                              color: white;
```

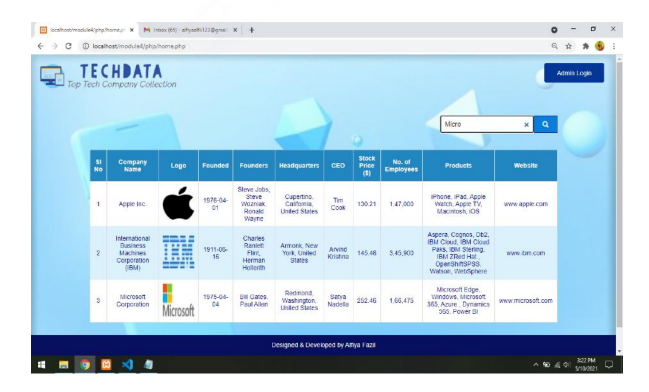
```
padding: 14px 20px;
   border: none;
   border-radius: 4px;
    cursor: pointer;
   width:30%;
   margin-left: 60px;
  }
 #add
{
   width: 500px;
   height:250px;
   margin-top: 10%;
   margin-left: auto;
   margin-right: auto;
   background-color: #ffffff;
   border-radius: 10px;
}
#addh1{
   padding: 60px;
   padding-bottom: 40px;
    font-size: 20px;
    font-family: monospace;
    color: #0374b6;
    text-align: center;
#add #ok{
   background-color: #2fa6dd;
    color: white;
   padding: 14px 20px;
   border: none;
   border-radius: 4px;
    cursor: pointer;
   width:30%;
   margin-left: 180px;
}
```

6.3 SCREENSHOTS

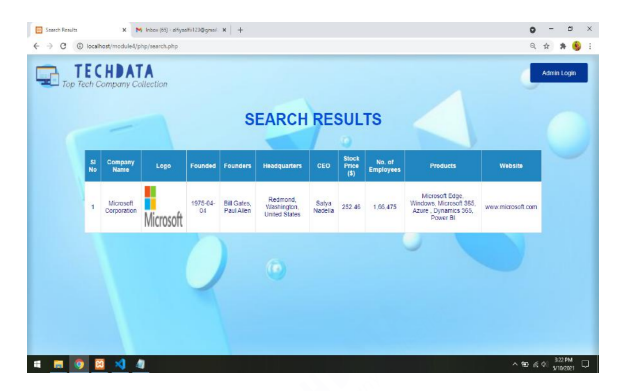
1. Homepage



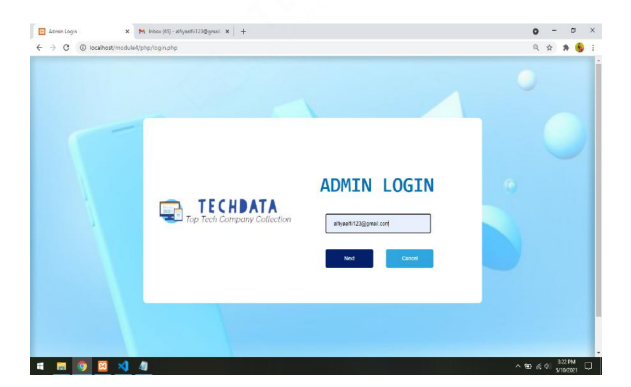
2. Search



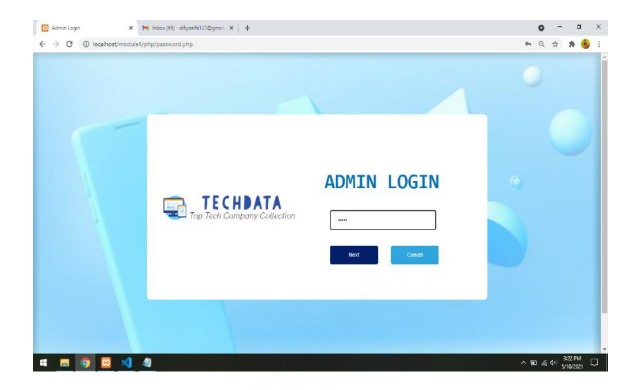
3. Search Results



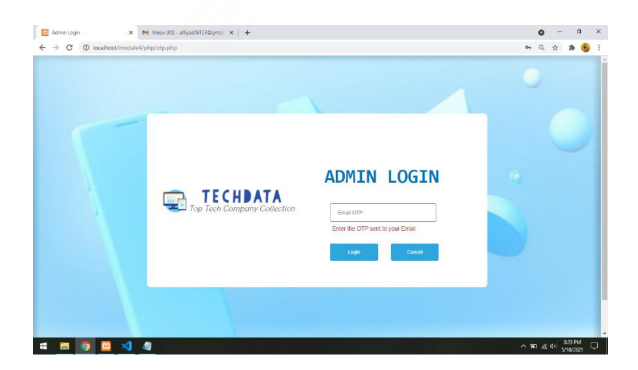
4. Admin Login - Enter Email ID



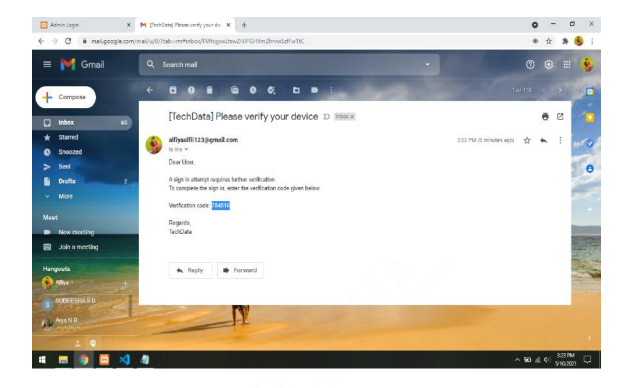
5. Admin Login - Enter Password



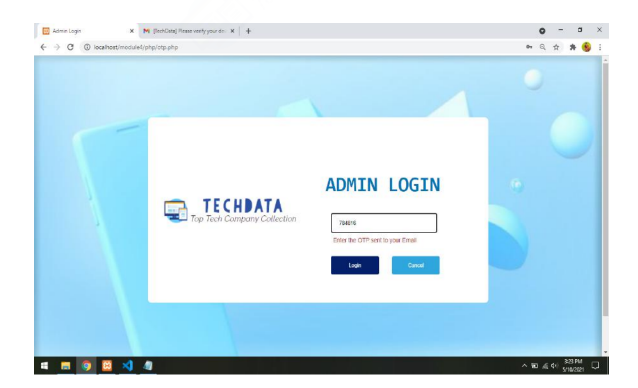
6. Admin Login - Enter OTP



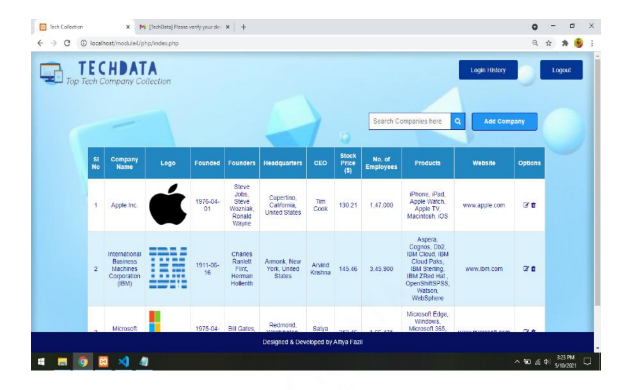
7. Received OTP in the registered Email ID



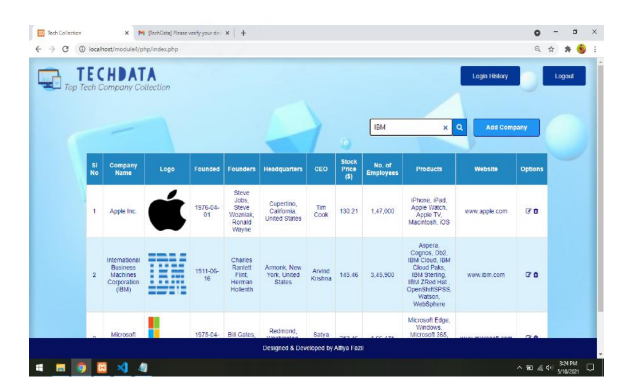
8. OTP Entered



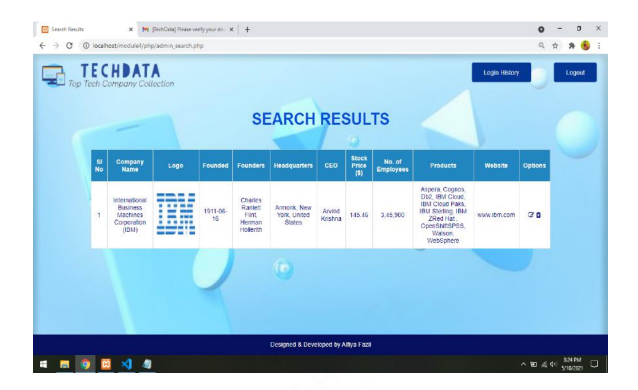
9. Admin Homepage



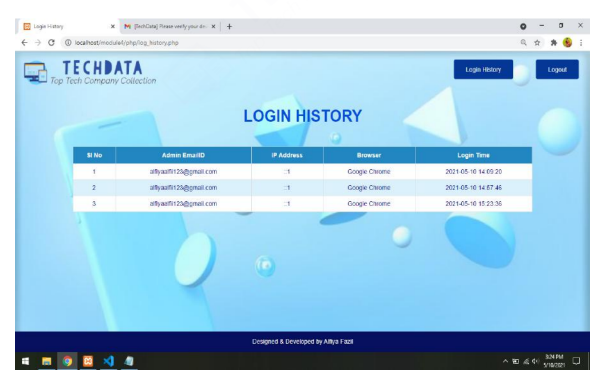
10. Admin Search



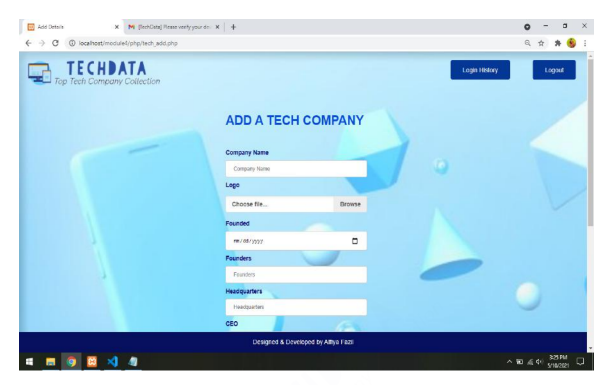
11. Admin Search Results



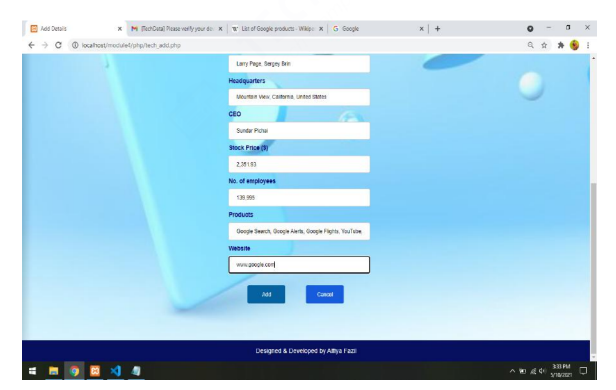
12. Login History



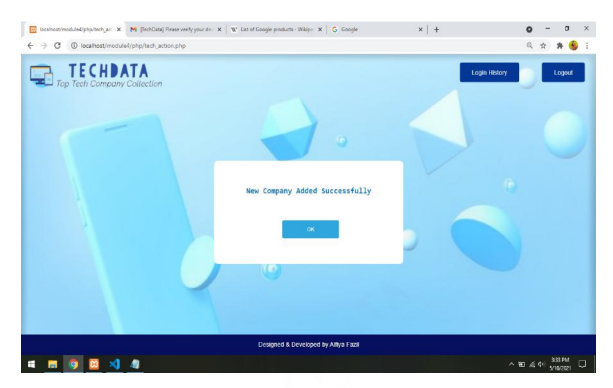
13. Add Company



14. New Company Details Entered



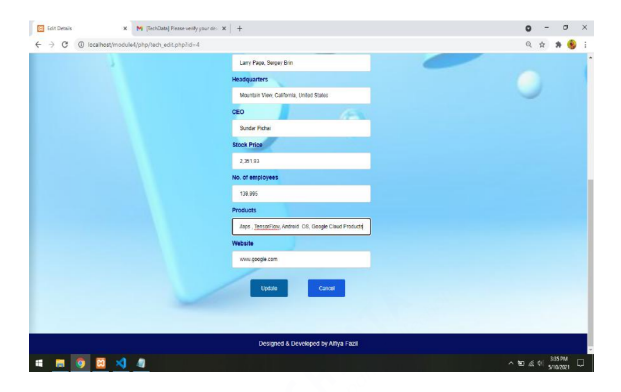
15. New Company Added



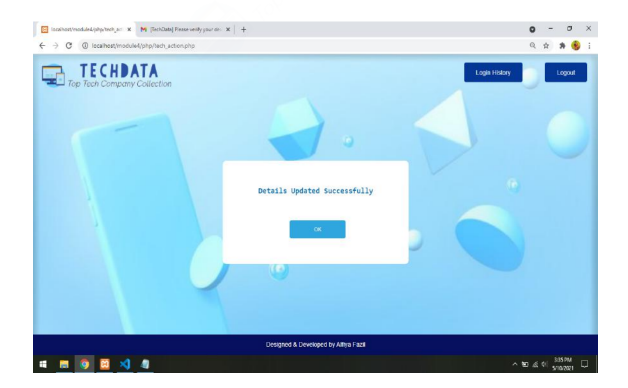
16. New Company



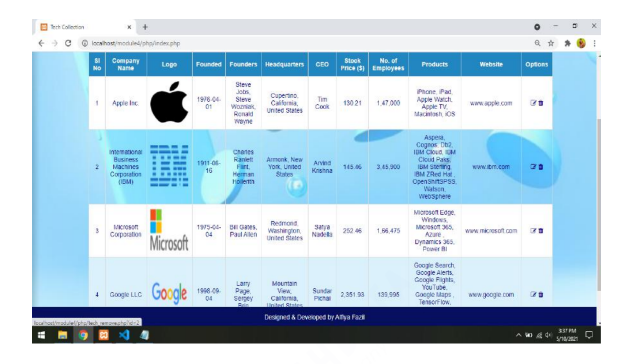
17. Company Details Edited



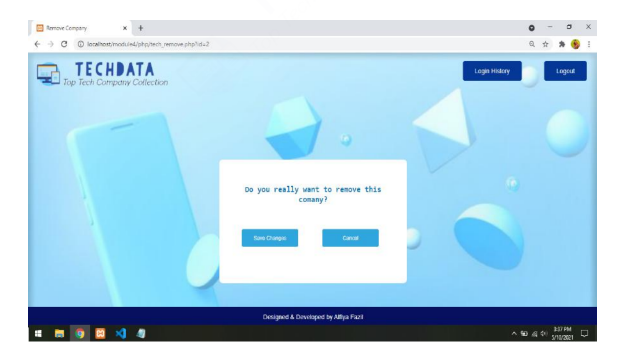
18. Company Updated



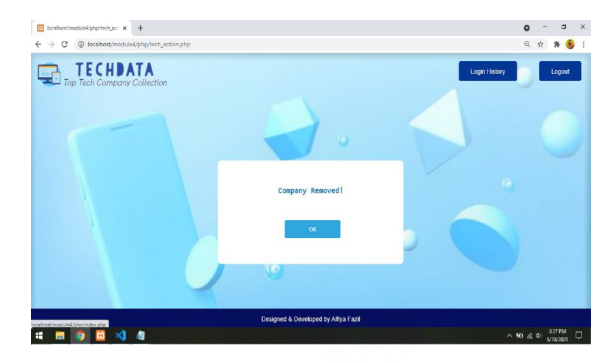
19. Remove Company



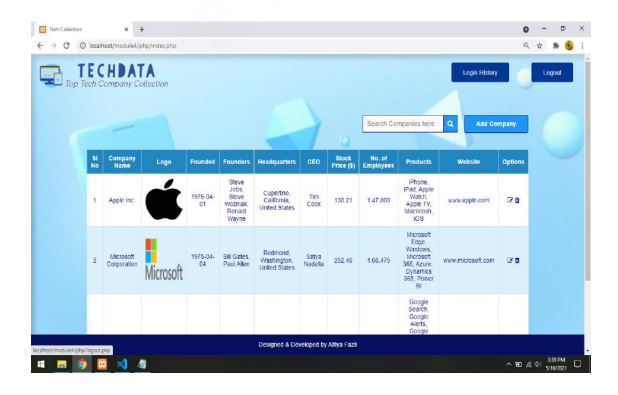
20. Removal Confirmed



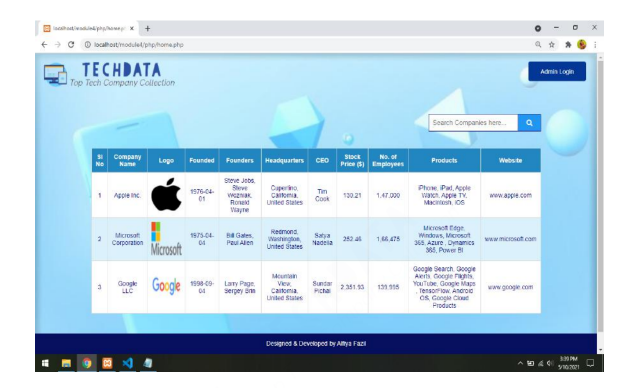
21. Company Removed



22. Updated Admin Homepage



23. Admin Logged Out



7. CONCLUSION

The purpose of this project was to develop a web application where users can easily gather information on top technical companies. After the development and execution of the code it can be concluded that the overall behavior of the web application is satisfying and upto the requirements of the users. Future enhancements are possible on this project since it's scalable and can afford many advanced features. The usefulness of this one stop web application makes this whole journey worth trying.

8. REFERENCE

- 1. https://stackoverflow.com/
- 2. https://www.phpflow.com/
- 3. https://www.studentstutorial.com/
- 4. https://www.techwalla.com/