Compsoft Technologies

Bengaluru, Karnataka, India



AN INTERNSHIP REPORT ON

"Store My Results"

Bachelor of Engineering

In Computer Science and Engineering

Submitted by: Chanakya K S (1TJ18CS022)



COLLEGE- T JOHN INSTITUTE OF TECHNOLOGY

ABOUT THE COMPANY

CST, core strength lies in our super energetic and gigantic team, forming an excellent blend of IT minds along with a creative bent. Taking ownership of not only one's own task but also creating an enduring & contented customer is what every individual works together with. Our endeavour is to continuously improve and deliver maximum–enriching products & solutions. That's what we mean – doing IT better driving business transformation, digitally – Applying disruptive technologies for business transformations.CST brings great advantage to business space by bridging gaps, simplifying businesses and elevating competitive benefits by providing technology-based business solutions.

Leveraging the enormous talent of our passionate and proven individuals. We are hugely a customer-centric organization that is bent upon consummating the needs of the customers beyond their expectations. We successfully host a consortium of experienced professionals who work in synergy in order to gain an edge over the market, we look at ourselves as a team where we co-create with them.

Having delivered successful projects we pride ourselves on being a sought-after mobile application development. Through the years, and have been successfully delivering value to our customers. We truly believe that our customer's success is our success We don't look at ourselves as a vendor for their projects instead. You would be excited to hear some of our stories and know to what extent we have gone in the interest of the success of our customers. and we work hard to make that happen. This philosophy and execution have resulted in a long-term partnership with most of our clients, where we keep contributing to their solutions year after year.

TABLE OF CONTENTS

Table of contents	
Overview of the Project	1
Store My Results	2
Tools Used	3
Implementation	4
Snapshots	10
Bibliography	14
About our team	15

OVERVIEW OF THE PROJECT

Project Name: Store My Results

Team Members: Chanakya K S

Deepak D

This project is based on Web Development And its Applications. The main

objective of this project is to learn the implementation of HTML, CSS and

JavaScript. The basic webpage of this project is created using HTML and

styling of the webpage is done using CSS.

Engineering Students Nowadays do not have the habit of remembering their

marks of the previous semester or the work rating of the last project in the

company, this can actually cause a huge problem to students in their final year

of Engg/if switching companies is taking place, in order to solve this, we here

at storemyresults.com would love to provide a platform to students/Graduates

to store their results of the previous/current semester thereby making it

comfortable to access results and marks accessible whenever required, fun

fact, Majority of students don't even remember the marks of their current

semester and the sophisticated design of result websites make it a little difficult

to access the same.

1

STORE MY RESULTS

The most important part of making this site is the user experience, which results in specific university websites do not focus on design as functionality outweighs design in these specific websites, which can further ruin the user experience, here the focus lies on functionality and design. The Working Process is pretty simple here we ask students to create an account with us and we tend to store the data that they enter, the data might include USN, NAME and SUBJECT NAMES with their finalized marks, once that is done we keep a submit option wherein the users/Students can submit their responses, the content of the web page at the time of submission should be downloadable in pdf form for their reference, the data of the user should be completely secured and (s)he has to make an account and set their password to access their account at any point in time. This will make it easier for the students to retrieve their results or marks of any subject of any semester anytime.

The website should be easy to use and should be user-friendly. It should be compatible with mobile phones and other devices. Also, the data of the user should be completely secured and (s)he has to make an account and set their password to access their account at any point in time, the content of the web page should be downloadable in PDF format.

TOOLS USED

Software Requirements

- Visual Studio Code 2019.
- Google Chrome or Microsoft Edge of latest version.
- Front End: HTML, CSS, JS (optional)
- Linux 7.1 or Windows XP/7/8/10 OS or Mac OS

Hardware Requirements

- Pentium 200-MHz computer with a minimum of 64 MB of RAM (128 MB of RAM recommended).
- Monitor with a refresh rate of at least 40Hz for a smooth GUI experience (optional).
 - 1. PHP server-XAMPP, WAMP, etc.
 - 2. MySQL Database For managing data entered by the user.
 - 3. Editor Visual Studio Code (recommended)
 - 4. Front End Requirements HTML, CSS, JavaScript, BS.

IMPLEMENTATION

Source Code (login.php):

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="ie=edge">
    <title>login</title>
    <link rel="stylesheet" href="fonts/material-icon/css/material-design-iconic-</pre>
font.min.css">
    <link rel="stylesheet" href="css/style.css">
<body>
    <?php
    session_start();
    include 'DBconnect/dbConnect.php';
    if(isset($_POST['submit']))
    {
        $USN=$ POST['USN'];
        $pass=$_POST['pass'];
        $ SESSION['myusn']=$USN;
        $authquery="select * from users where USN='$USN' AND pass='$pass'";
        $query= mysqli query($con,$authquery);
        $count = mysqli_num_rows($query);
        if($count)
            <script>
                alert("login Successfull");
                location.replace("PHP/welcome.php");
                </script>
                <?php
        else{
            <script>
```

```
P2
```

```
alert("USN or Password is invalid or USN doesn't match with the Passwo
rd.");
            </script>
            <?php
    <div class="main">
        <section class="sign-in">
            <div class="container">
                 <div class="signin-content">
                     <div class="signin-image">
                         <figure><img src="images/our-official-</pre>
logo.png" alt="sing up image"></figure>
                         <a href="PHP/signup.php" class="signup-image-</pre>
link">Create an account</a>
                     </div>
                     <div class="signin-form">
                         <h2 class="form-title">Login</h2>
                         <form method="POST" class="register-form" id="login-form" >
                             <div class="form-group">
                                  <label for="your USN"><i class="zmdi zmdi-</pre>
account material-icons-name"></i></label>
                                 <input type="text" name="USN" id="your USN" placeholde</pre>
r="Your USN"/>
                             </div>
                             <div class="form-group">
                                  <label for="your_pass"><i class="zmdi zmdi-</pre>
lock"></i></label>
                                  <input type="password" name="pass" id="your_pass" plac</pre>
eholder="Password"/>
                             </div>
                             <div class="form-group">
                                  <input type="checkbox" name="remember-</pre>
me" id="remember-me" class="agree-term" />
                                 <label for="remember-me" class="label-agree-</pre>
term"><span></span></span>Remember me</label>
                             </div>
                             <div class="form-group form-button">
                                  <input type="submit" name="submit" id="signin" class="</pre>
form-submit" value="Log in"/>
                             </div>
                         </form>
```

Source Code (home.css):

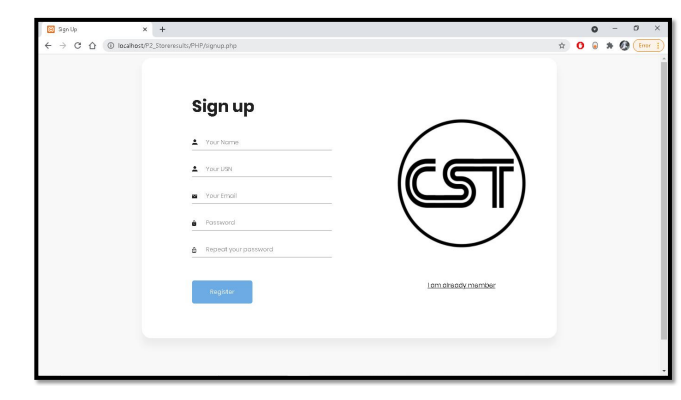
```
.top_container
    width: 50%;
    text-align: center;
    margin-top: 30px;
    margin-left: 300px;
    margin-right: auto;
img
    width: 120px;
    height: 120px;
.heading
    font-size: 3rem;
    float: right;
    margin-left: -120px;
    font-family: 'Courgette', cursive;
    margin-top: 28px;
.mid_container
    width: 81%;
    margin-top: 50px;
    margin-left: 250px;
    margin-right: auto;
p{
    margin: 0px;
```

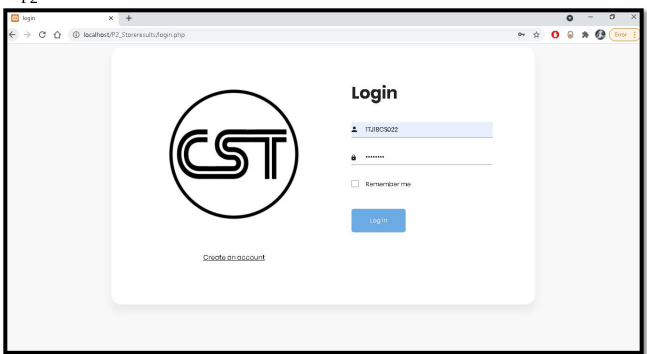
```
h2
    font-family: 'Lato', sans-serif;
#buttoon1
    margin-top: 50px;
    margin-left: 120px;
    margin-right: auto;
#buttoon
    margin-top: 50px;
    margin-left: 60px;
label
    margin-left: 350px;
    font-weight: bolder;
    font-family: 'Lato', sans-serif;
    margin-bottom: 50px;
#btn
    width: 200px;
    margin-left: 300px;
#for
    width: 100px;
    font-family: 'Lato', sans-serif;
```

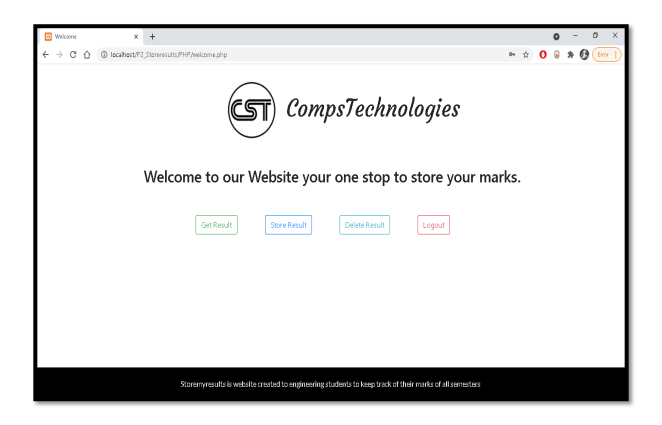
Source Code (dbConnect.php):

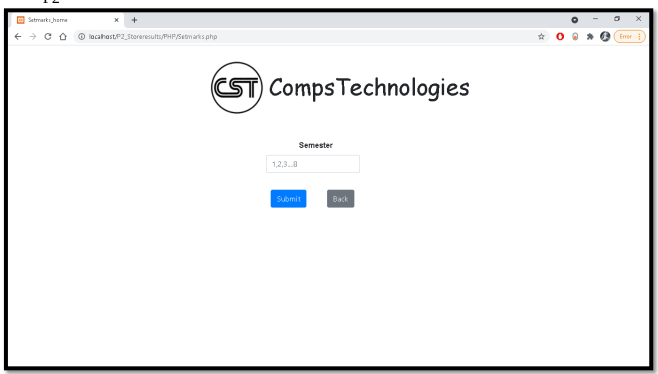
IMPLEMENTATION

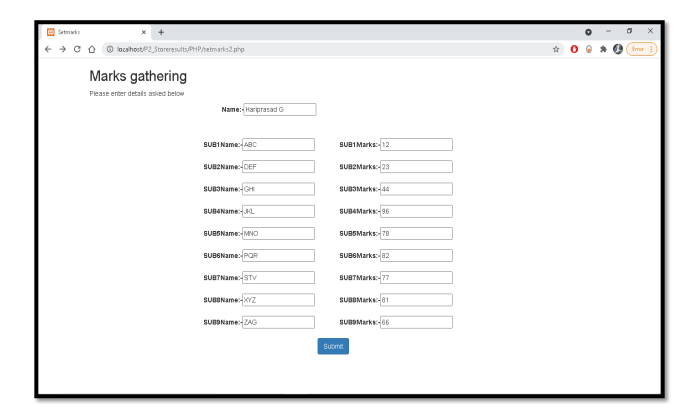
Snapshots:

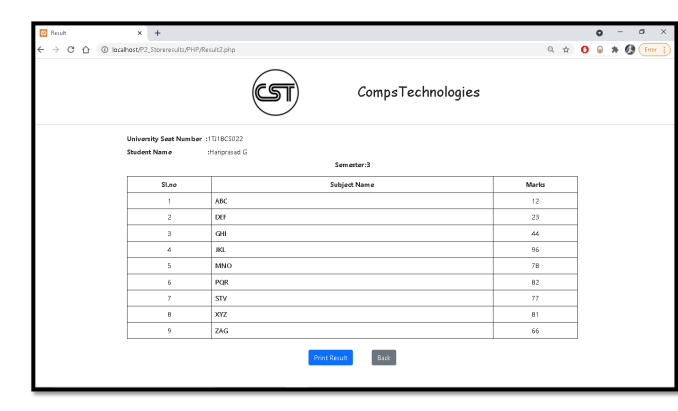


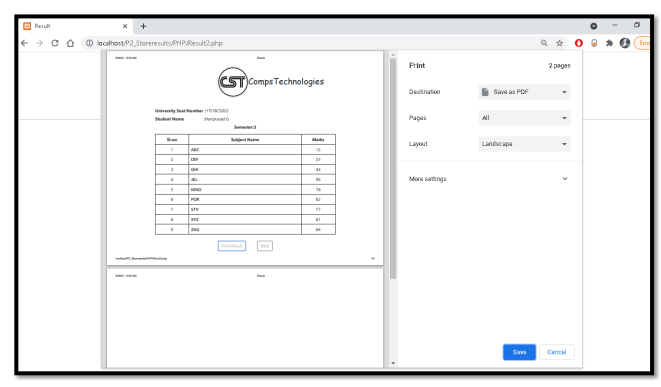


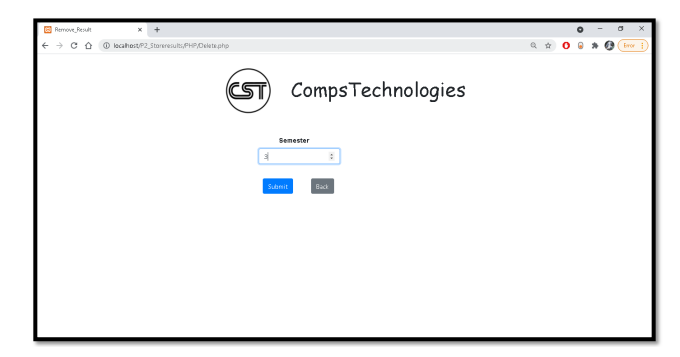


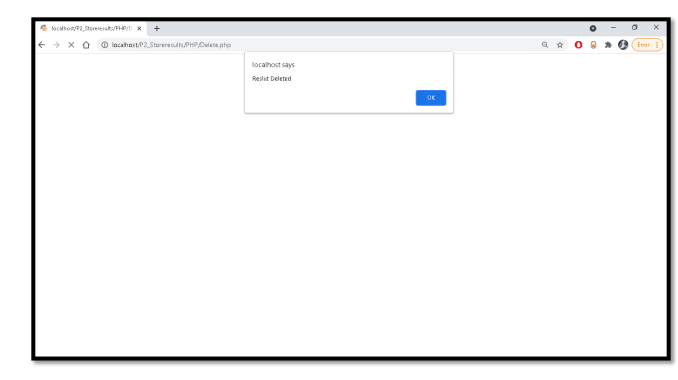












BIBLIOGRAPHY

- https://www.w3schools.com
- https://www.geeksforgeeks.org
- https://stackoverflow.com

Github: https://github.com/Deezio/P2_StoreMyResult.git

About our TEAM

Chanakya K S: Researching and gathering information on the topic. Upon gathering all the need information need for the WebPages, the Initial Webpage was created along with its CSS file.

Deepak D: Editing the given initial WebPages and adding more style to the pages through CSS. Finalizing the webpage and its content.