



#### AN INTERNSHIP REPORT ON

"Store My Details"

**Bachelor of Engineering** 

In Information Science and Engineering

**Submitted by: Vinodaraj(4MT18IS061)** 

**Mangalore Institute of Technology and Engineering** 



#### ABOUT THE COMPANY

#### **OVERVIEW and Details**

Ever since industrialization started the care for plants has made it to our least priority list, Even though mankind requires plants to balance the food chain that he's a part of, but the plant enthusiasts are everywhere, be it big metropolitan cities or rural areas, so we aim to bring in a platform that can connect these plant/nature enthusiasts and help them exchange/sell them plants or donate seeds/plants as part of the green initiative that we started 2 years back.

#### **Key details on Store My Details**

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 [9:01 pm, 23/10/2021] Vinod MITE: 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.

# TABLE OF CONTENTS

Table of contents	i
Overview of the Project	1
Description	2
Tools used	3
Implementation	4-8
Bibliography	9
About TEAM	10

#### **OVERVIEW OF THE PROJECT**

**Project Name:** Store My Result

Team Members: Yarramsetty Syona Sree

Vinodaraj

Brunda

Rakshita

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.

This webpage is about one of the greatest companies of all time

# **Description**

Fully Featured Result Management System for School, College and University. You can use Student Result plugin for Employee Listing too. A free Android Apps is also available for this plugins. With this Android app (Version 4.4.4 and later), you can search students, view results etc. Dedicated settings page is available for Apps api. From there you can change your app settings dynamically.

#### • Features

- Unlimited Department
- Unlimited Batch
- Unlimited Semesters
- Unlimited Students
- Unlimited Courses
- Unlimited Result

### **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)

#### **IMPLEMENTATION**

# Login(html code)

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Index Page</title>
    <link rel="stylesheet" href="css/login.css">
    <link rel="stylesheet" href="./font-awesome-4.7.0/css/font-awesome.css">
    <link href="https://fonts.googleapis.com/css?family=Roboto" rel="stylesheet">
</head>
<body>
    <div class="title">
        <span>Student Result Management System
    </div>
    <div class="main">
        <div class="login">
            <form action="" method="post" name="login">
                    <legend class="heading">Admin Login
                    <input type="text" name="userid" placeholder="Email"</pre>
autocomplete="off">
                    <input type="password" name="password" placeholder="Password"</pre>
autocomplete="off">
                    <input type="submit" value="Login">
                </fieldset>
            </form>
        </div>
        <div class="search">
            <form action="./student.php" method="get">
                <fieldset>
                    <legend class="heading">For Students</legend>
                    <?php
                        include('init.php');
                        $class result=mysqli query($conn,"SELECT `name` FROM
`class`");
                            echo '<select name="class">';
                            echo '<option selected disabled>Select Class</option>';
                        while($row = mysqli fetch array($class result)){
                            $display=$row['name'];
                            echo '<option
value="'.$display.'">'.$display.'</option>';
```

```
echo'</select>'
                    ?>
                    <input type="text" name="rn" placeholder="Roll No">
                    <input type="submit" value="Get Result">
                </fieldset>
            </form>
        </div>
      </div>
    </body>
   </html>
   <?php
    include("init.php");
    session start();
    if (isset($ POST["userid"],$ POST["password"]))
        $username=$ POST["userid"];
        $password=$ POST["password"];
        $sql = "SELECT userid FROM admin login WHERE userid='$username' and
password = '$password'";
        $result=mysqli query($conn,$sql);
        // $row=mysqli fetch array($result);
        $count=mysqli num rows($result);
        if($count==1) {
            $_SESSION['login_user']=$username;
            header("Location: dashboard.php");
            echo '<script language="javascript">';
            echo 'alert("Invalid Username or Password")';
            echo '</script>';
        }
  ?>
```

Remaining source codes are enclosed in zip file. Admin login, facilities, student results

## **HOMEPAGE(CSS)**

```
body {
  font-size: 16px;
  font-family: 'Roboto', sans-serif;
  background-color: #222629;
  color: white;
  margin: 0;
}
hr {
  border-top: 1px solid white;
.container {
  padding: 0 5%;
}
.title {
  display: flex;
  font-size: 3em;
  justify-content: center;
  align-items: center;
  height: 80px;
}
.main{
}
.main span {
  font-size: 20px;
.main p {
  font-size: 16px;
  line-height: 2;
}
.info {
  display: grid;
  grid-gap: 2%;
```

```
grid-template-columns: 1fr 1fr 1fr;
.info span {
   color: #86c232;
  font-size: 20px;
}
.footer {
  display: grid;
   grid-template-columns: 1fr 1fr;
   line-height: 2;
  margin-top: 100px;
}
.footer a{
   color: white;
  display: block;
}
.footer span {
  font-size: 20px;
/* navigation bar */
ul{
   list-style-type: none;
  margin: 30px 0;
  padding: 0;
  display: flex;
  overflow: hidden;
  justify-content: space-evenly;
  border-style: solid;
   border-width: 1px 0 1px 0;
}
li a,.dropbtn{
   display: inline-block;
  text-decoration: none;
  color: white;
  height: 40px;
   display: flex;
  align-items: center;
   padding: 5px 50px;
}
li a:hover, .dropdown:hover {
   background-color: #61892f
```

```
}
li.dropdown {
  display: inline-block;
.dropdown-content{
  display: none;
  position: absolute;
  background-color: #474b4f;
}
.dropdown-content a {
  color: white;
  text-decoration: none;
  display: flex;
  align-items: center;
}
.dropdown:hover .dropdown-content {
  display: block;
/* image slider */
.slider {
  text-align: center;
.slider img {
  width: 50%;
```

# **BIBLIOGRAPHY**

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

#### **About my TEAM**

My Team consists of Four. Myself(Yarramsetty Syona sree) ,Brunda,Vinodaraj And Rakshitha.I personally lead the team in taking up this project and developing it .Each person took part in developing it.Brunda and Vinodaraj took few references and developed the backend that is Php and Sql lamguage ,on the other hand I and Rakshitha developed the frontend using CSS and HTML .we faced several difficulties as we are from different colleges and had our placfements going on eventually we finally did it .I also wish to thank them for being so kind and helpful throughout the project development. Finally I would like to thank the company and T.I.E for giving this amazing oppurtunity