INNOVATE. CREATE. SOLVE

Bengaluru, Karnataka, India



AN INTERNSHIP REPORT ON

"Store_My_Results"

Bachelor of Engineering

In Information Science and Engineering

Submitted by: Jeevan M H(1AY18IS047)



ACHARYA INSTITUTE OF TECHNOLOGY 2021

ABOUT THE COMPANY

IC Solution (ICS) is a digital service provider that aims to provide software, designing and marketing solutions to individuals and businesses. At ICS, we believe that service and quality is the key to success

We provide all kinds of technological and designing solutions from Billing Software to Web Designs or any custom demand that you may have. Experience the service like none other!

Some of our services include:

<u>Development</u> - We develop responsive, functional and super-fast websites. We keep User Experience in mind while creating websites. A website should load quickly and should be accessible even on a small view-port and slow internet connection.

<u>Mobile Application</u> - We offer a wide range of professional android, iOS & Hybrid app development services for our global clients, from a start up to a large enterprise.

<u>Design</u> - We offer professional Graphic design, Brochure design & Logo design. We are experts in crafting visual content to convey the right message to the customers.

<u>Consultancy</u> - We are here to provide you with expert advice on your design and development requirement.

Videos - We create a polished professional video that impresses your audience.

TABLE OF CONTENTS

Table of contents	i
Overview of the Project	1
About StoreMyResults	5
Tools Used	6
Implementation	7
Snapshots	17
Bibliography	20

OVERVIEW OF THE PROJECT

Project Name: Store My Results

Team Members: Akshay Kumar S

Gaurav Shetty

Jeevan M H

Joshi Arpitha

This project is based on Web Development And its Applications. The main objective of this project is to learn the implementation of HTML, CSS, Bootstrap, JavaScript, JQuery, Node.js, Express Js and MongoDB. The basic webpage of this project is created using HTML and styling of the webpage is done using CSS.

ABOUT 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 webpage 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.

TOOLS USED

Software Requirements

- Visual Studio Code.
- Google Chrome or Microsoft Edge of latest version.
- Front End: HTML, CSS, JS, BOOTSTRAP, JQUERY
- Back-end: Express Js and Nodejs.
- DataBase: MongoDB
- 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

Source Code (INDEX.HTML):

```
<!doctype html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-</pre>
width, initial-scale=1, shrink-to-fit=no">
    <link rel="stylesheet" href="style.css">
    <link rel="stylesheet" href="css/bootstrap-</pre>
grid.min.css">
    <link rel="stylesheet" href="css/bootstrap.min.css"</pre>
    <link rel="stylesheet" href="style.css">
    <link rel="stylesheet" href="https://cdnjs.cloudfla</pre>
re.com/ajax/libs/font-awesome/4.7.0/css/font-
awesome.min.css">
    <link rel="stylesheet" href="https://stackpath.boot</pre>
strapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css" int
egrity="sha384-
ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9Jvo
RxT2MZw1T" crossorigin="anonymous">
  </head>
  <body>
    <nav class="navbar navbar-expand-lg navbar navbar-</pre>
dark bg-primary">
```

```
<a class="navbar-
brand" href="#"><label>StoreMyResult</label></a>
 <button class="navbar-toggler" type="button" data-</pre>
toggle="collapse" data-target="#navbarNav" aria-
controls="navbarNav" aria-expanded="false" aria-
label="Toggle navigation">
   <span class="navbar-toggler-icon"></span>
 </button>
 <div class="collapse navbar-collapse" id="navbarNav">
   <a class="nav-link" href="#"> Home</a>
    <a class="nav-link" href="#"> About </a>
    <a class="nav-link" href="/sign">Signup</a>
    </div>
</nav>
<div class="container">
 <h1 class="alter"> <b> STORE MY RESULT</b> </h1>
```

```
 The most important part of making th
is 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 use
r experience, here the focus lies
on functionality and design.
The Working Process is pretty simple here we ask studen
ts to create an account with
us and we tend to store the data that they enter, the d
ata 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 resp
onses, the content of the web page at the time of submi
ssion should be downloadable in pdf form for their refe
rence,
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 p
oint in time. This will make it
easier for the students to retrieve their results or ma
rks of any subject of any semester
anytime. </div>
<footer>
     <div class="footy">
```

```
P1
```

```
<a class="foot" href="#"><i class="fa fa-facebook-</pre>
square fa-3x"></i></a>
     <a class="foot" href="#"><i class="fa fa-</pre>
instagram fa-3x"></i></a>
     <a class="foot" href="#"><i class="fa fa-</pre>
twitter fa-3x"></i></a>
     </div>
     <div class="outer-footer">
     Copyright © StoreMyResult. All Rights Reserve
d.
     </div>
 </footer>
```

P1

IMPLEMENTATION

Source Code (STYLE.CSS):

```
a.nav-link{
    font-size: 26px;
    margin-right: 25px;
label{
    font-size: 28px;
.container
    width: 100%;
    margin:auto;
    padding-top: 2%;
h1.alter{
    font-size: 70px;
    margin:0;
    margin-left: 25%;
    color: dodgerblue;
```

```
.para{
     margin: 0;
    font-size:30px;
    text-align: justify;
    line-height: 1.8;
    margin-left:3%;
    margin-top:4%;
    margin-bottom:12%;
    margin-right:3%;
footer{
    background-color: lightgrey;
    margin: 0;
 .footy{
    padding-top: 0.5%;
    padding-bottom:0.5%;
    padding-left: 40%;
a.foot{
    margin-right:5%;
```

```
.fa-facebook-square{
    color: #3b5998;
.fa-instagram{
    color: mediumvioletred;
.outer-footer {
  padding-left: 37.5%;
  padding-bottom:0.5%;
body.fully{
  background-color:#3d84b8;
.container2
    width: 100%;
    margin:auto;
    padding-top: 100px;
.card.input-card{
    padding-top: 0px;
```

```
.1{
    text-decoration-line: none;
    font-size: 40px;
    margin-left: 36%;
form.alter{
    padding-left: 1%;
    padding-right:1%;
.card-body
   margin-top: 0px;
   margin-bottom: 0px;
   padding-bottom: 0px;
.alter{
    padding-right: 0px;
#formGroupExampleInput{
    border-radius: 10px;
.table{
```

P1

```
padding-top: 100px;
}
#dis{
   margin-top: 50px;
}
button.btn-primary{
   float:right;
}
```

IMPLEMENTATION

Snapshots:

StoreMyResult Home About Signup

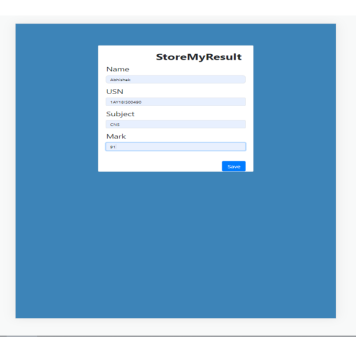
STORE MY RESULT

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.



Login / SignUp





RESULTS

USN	Name	Subject	Marks
1AY18IS00490	Abhishek	CNS	69
1AY18IS00490	Abhishek	DBMS	91
1AY18IS00490	Abhishek	ATC	77
1AY18IS00490	Abhishek	ADP	70
1AY18IS00490	Abhishek	CNS	91

Print

BIBLIOGRAPHY

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

About my TEAM

Teammates:

1. Akshay Kumar S:

Role played: Worked on front-end and report

2. Gaurav Shetty:

Role Played: Worked on front-end

3. Jeevan M H:

Role played: Worked on front-end and report

4. Joshi Arpitha:

Role Played: Worked on back-end