

20BCE1025
Abhishek N N

Digital Assignment – 1

Project on Designing Self Portfolio Website

PART - 1

Let us create a personal website for each individual using initially HTML and CSS, later we can include JavaScript and Server Programming along with Database.

So as a first step, all of you create a Homepage for your website.

Everyone must create your own Homepage with a unique style (No two students must have same style).

For your reference just check below links. You can add options and formatting as per your requirement.

1. <http://drsandeepks.website2.me/>
2. <https://sites.google.com/view/sandeep-satapathy>


link for portfolio

<https://7abhisheknn.github.io/>

portfolio source code

<https://github.com/7abhisheknn/7abhisheknn.github.io>

image:



Abhishek N N

ABOUT

SKILLS

PROJECTS

WORK EXPERIENCE

EDUCATION

CONTACT

About

Hi 🙋 I'm Abhishek N N. I'm currently studying **B.Tech Computer Science and Engineering** in **Vellore Institute of Technology, Chennai**.

I love to cook and travel.


Skills

- C++, Python
- Flutter, Reactjs, JavaFx
- SQL, Nodejs, MongoDB, Java Servlet, Php
- Azure, Firebase
- HTML, CSS, Javascript
- Git, GitHub
- Postman, Chrome DevTools
- VS Code

Projects

Web Projects

Parking Management System



CRUD operations for customer while booking and for manager while managing customers with multiple parking places and companies.

Html

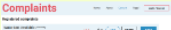
Css

Php

MySQL

Xampp

Complaints



Online System for hostel and school complaints

PART – 2

Add two links in the home page, one for login and another one for signup for new users.

In login page there must be two textboxes for giving Username and Password along with Submit and Reset button.

In Signup page collect all information from a new user, such as Name, Email id, Phone no, Set Username and Password etc.

Using Java script do all client side validations such as no form component should be empty, Email id should be valid, password must be minimum 8 characters etc.

Abhishek N NHome Login Signup

Sign Up

Name

Email Id

Phone No

Username

Password

Reset

Submit

Abhishek N NHome Login Signup

Sign Up

Name

Abhishek N N

Email Id

abhishek.nn2020

Please include an '@' in the email address. 'abhishek.nn2020' is missing an '@'.

Username

Password

Reset

Submit

localhost/abhisheknngithubio/php/signup.php

localhost says
Password must be at least 8 characters long.
OK

Abhishek N N

Login Signup

Sign Up

Name

Abhishek N N

Email Id

abhishek.nn2020@vitsstudent.ac.in

Phone No

9482992712

Username

abhisheknn

Password

....

Reset

Submit

Abhishek N N

Home Login Signup

Login

Username

Password

Reset

Submit

PART – 3

Add php code to accept all the signup form details and save them in an associative array. Add php code to accept the login form details and check whether they are matching with a predefined string as “admin” (Username) and “admin@123” (Password). If matching display Login Successful else display Login Unsuccessful.

SignUP

Abhishek N N[Home](#) [Login](#) [Signup](#)

Sign Up

Name
Abhishek N N

Email Id
abhishek.nn2020@vitstudent.ac.in

Phone No
9482992712

Username
abhisheknn

Password

[Reset](#) [Submit](#)

after signup
the associative array

```
localhost/7abhisheknn.github.io/php/signup.php  
Array ( [name] => Abhishek N N [email] => abhishek.nn2020@vitstudent.ac.in [phone] => 9482992712 [uname] => abhisheknn [pwd] => 1234asdf@#$% )
```

Login

Abhishek N N

[Home](#) [Login](#) [Signup](#)

Login

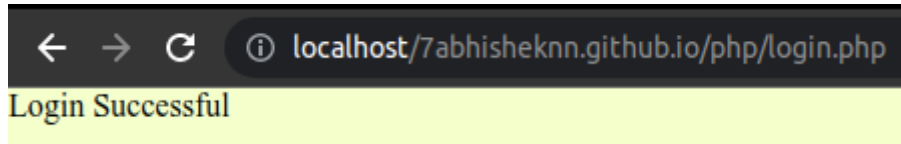
Username

Password

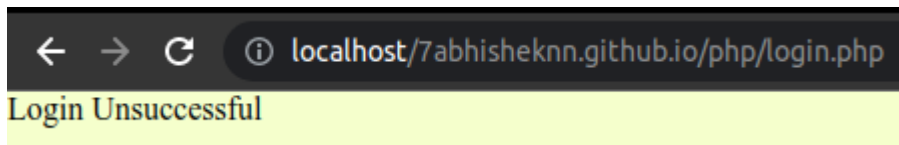
Reset

Submit

for admin and [admin@123](#)



for other inputs



portfolio with login and signup source code

https://github.com/7abhisheknn/7abhisheknn.github.io/tree/IWP_DA_1