

A Project report on

# **Student Web Portal**

Submitted in Particular fulfilment for the Award of

**“BACHELOR OF TECHNOLOGY”**

IN

**“COMPUTER ENGINEERING”**

By

PATEL SWAPNIL NATVARBHAI

(PRN:2020095900009773)

ZALA MITRAJSINH MANJITSINH

(PRN:2020095900009757)

PATEL KRISH RAKESHKUMAR

(PRN:2020095900009943)

Under the Supervision of

Rupal R. Chaudhari  
(Assistance Professor)



**FACULTY OF ENGINEERING & TECHNOLOGY**

**SANKALCHAND PATEL COLLEGE OF ENGINEERING**

Ambaji-Gandhinagar State Highway

Visnagar-384315

Dist:Mehsana , Gujarat

August,2022

## CONTENTS

SR.NO	CHAPTER NAME	PAGE NO.
01	INTRODUCTION	03
02	DEVELOPMENT TOOLS	03
03	SYSTEM REQUIREMENTS	03-04
04	FEATURE	04
05	SYSTEM FLOW	05
06	SNAPSHOT	06-07
07	SOURCE CODE	08
08	FUTURE SCOPE	08
09	REFRENCE	08

# INTRODUCTION

The main objective of this project is to design an dynamic, responsive Website. This whole project can be related in student which has multiple function Included in the project. A student can learn through a task Tutorial Page. There are other pages related to students which are mention below.

## DEVELOPMENT TOOLS:

- 1.) We Make our Module with PHP,MySQL
- 2.) Language:HTML , CSS , JS , PHP , SQL
- 3.) We used Visual Studio Code as our editor.
- 4.)We use Apache server
- 5.)Web-Browser:Mozila firefox/Google Chrome/Opera Mini/Microsoft Edge.
- 6.)Framework and Libraries:Bootstrap And JQuery.

## SYSTEM REQUIREMENTS:

### On client side:

- Operating System
- Web Browser(Google Chrome,Mozila Firefox,Opera,Safari)

### On server side:

- Web server(Apache)
- PHP
- MySQL

## Hardware Requirement:

At Server Side:

- Processor 5 or Above
- 2 GB ram
- 120 GB HDD/SDD
- Internet

## FEATURES:

- Secure Login Page
- User Friendly
- Fully Information
- Home Page
- Material Page
- Syllabus Page

## SYSTEM DESIGN:

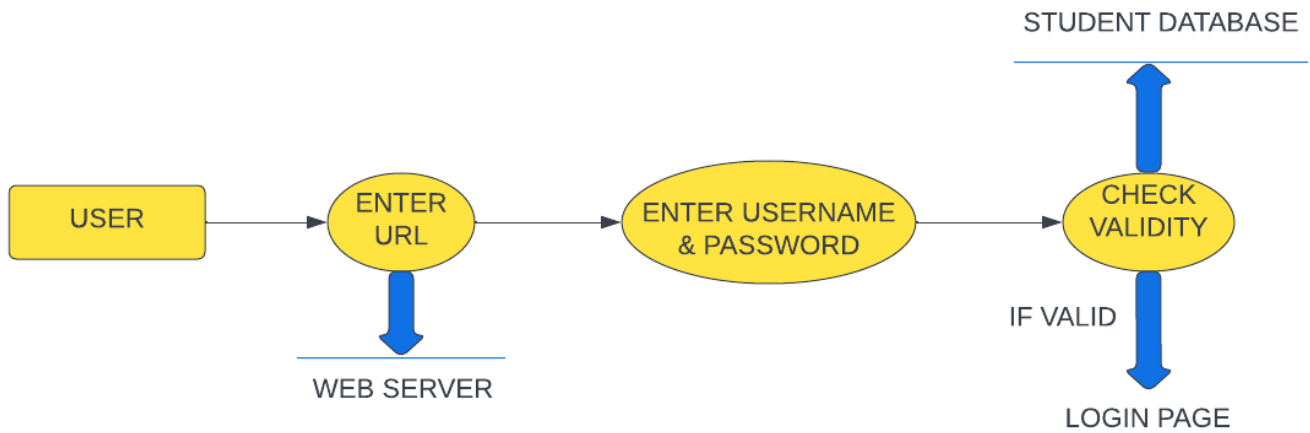
- **TABLE DESIGN**

To maintain Login Information

	#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
<input type="checkbox"/>	1	Student_name	varchar(100)	latin1_general_cs		No	None		
<input type="checkbox"/>	2	Student_password	varchar(100)	latin1_general_cs		No	None		

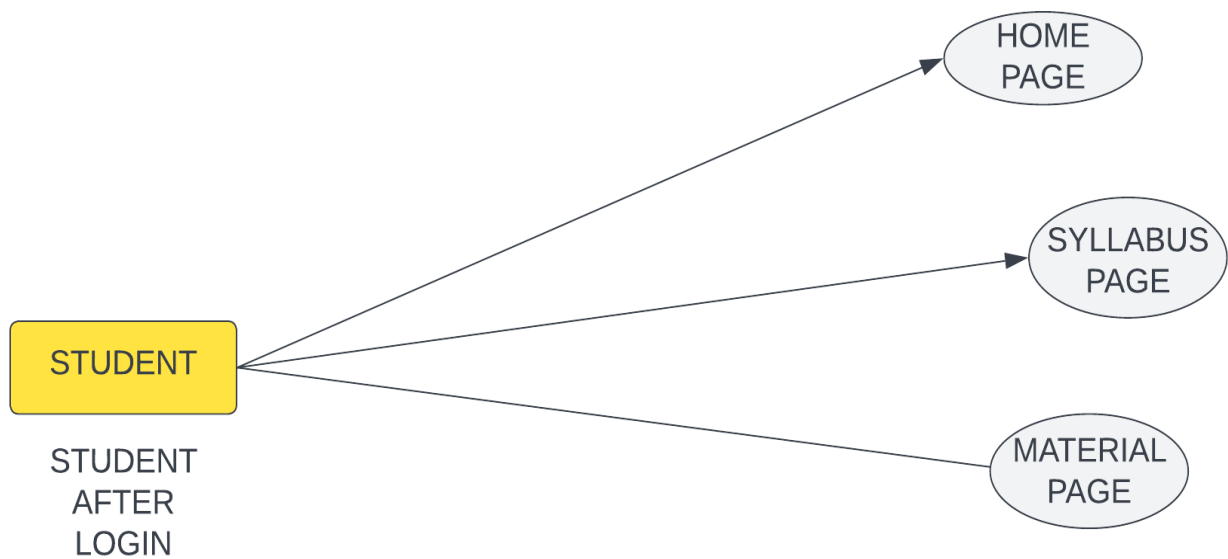
## DATA FLOW DIAGRAM:

- DATA FLOW DIAGRAM FOR STUDENT LOGIN



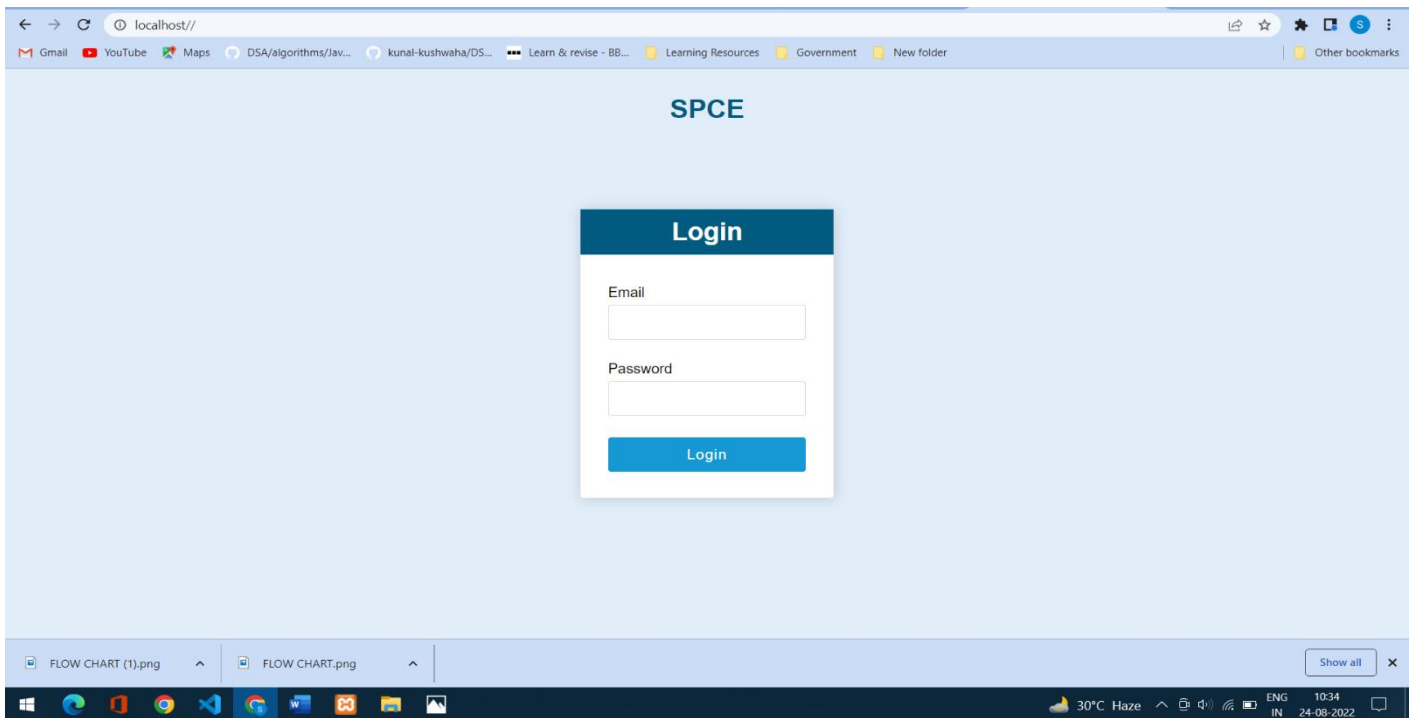
After entering to the home page of the website, and student can access all page.

## STUDENT DATAFLOW DIAGRAM:

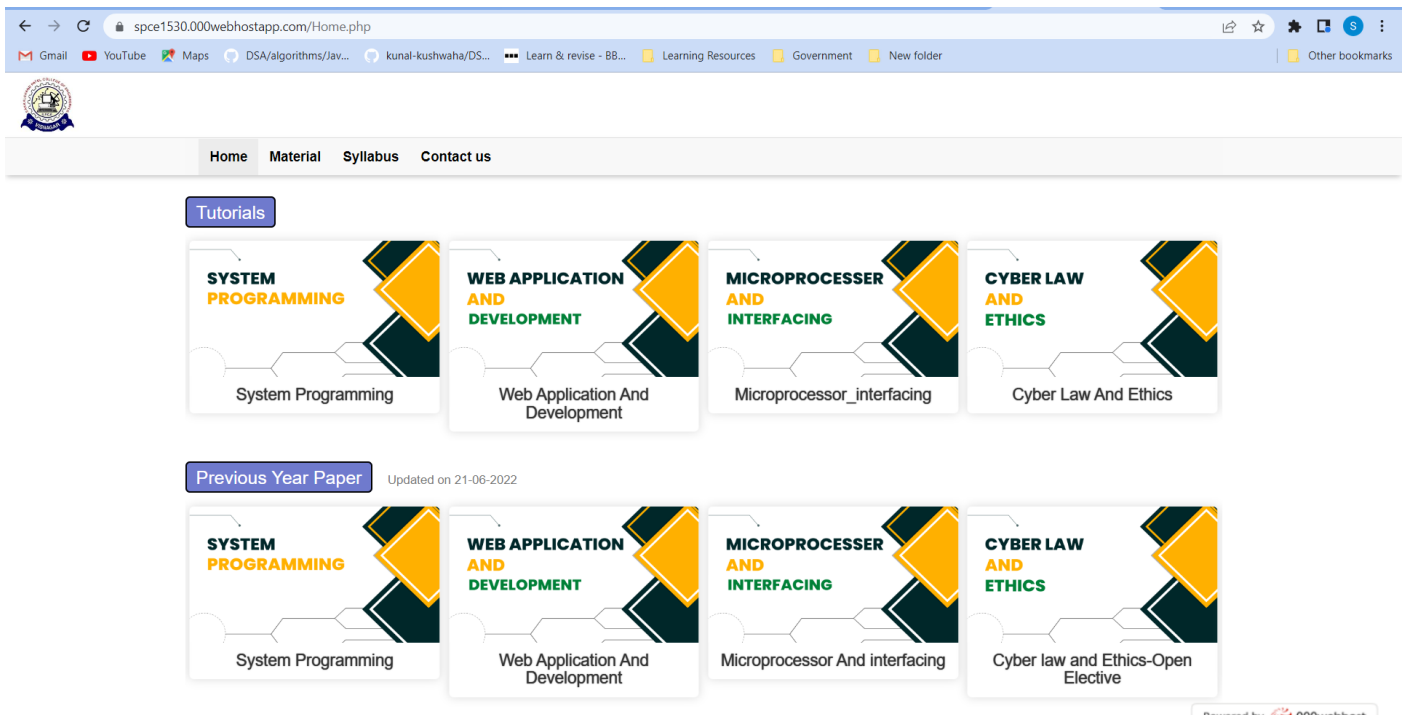


# SCREENSHOT:

- SCREEN SHOT FOR LOGIN PAGE



- SCREENSHOT FOR HOME PAGE



- SCREENSHOT FOR MATERIAL PAGE

spce1530.000webhostapp.com/Material/material.html

**Study Material**

**Advance Java Programming (1ET1030501)**

**e-Notes**

- Unit-1 | Introduction to Operating System
- Unit-2 | Process Concept

**Presentations**

No Available

---

**Design And Analysis of Algorithm(1ET1030502)**

**e-Notes**

- All Units | Operating System (1ET1030402))

**Presentations**

- Unit-1 | Introduction to Operating System
- Unit-1 | Process Concept

Powered by 000webhost

## • SCREENSHOT FOR SYLLABUS PAGE

spce1530.000webhostapp.com/Syllabus/syllabus.html

**Syllabus**

Subject Code	Subject Name	Lecture (hours)	Tutorial	Practical	Credit	Details Syllabus
1ET1030501	Advance Java Programming	4	-	2	5	<a href="#">↗</a>
1ET1030502	Design And Analysis of Algorithm	3	-	2	4	<a href="#">↗</a>
1ET1030503	System Programming	3	-	2	4	<a href="#">↗</a>
1ET1030504	Web Application And Development	3	-	2	4	<a href="#">↗</a>
1ET1030505	Microprocessor And Interfacing	2	-	2	3	<a href="#">↗</a>
-----	Disaster Management	-	-	-	-	<a href="#">↗</a>

Powered by 000webhost

30°C Haze 10:37 24-08-2022

## **SOURCE CODE**

- SOURCE CODE AVILABLE IN GITHUB PAGE
- GITHUB LINK: [https://github.com/Swapnil1530/Mini\\_Project\\_1.git](https://github.com/Swapnil1530/Mini_Project_1.git)

## **WEBSITE PREVIEW**

- LINK: <http://spce1530.000webhostapp.com/>

## **FUTURE SCOPE**

- ADD MORE PAGES
- STUDENT PROFILE PAGE
- STUDENT FEE DETAILS TRACK
- STUDENT ATTENDANCE
- RESULT
- ETC...

## **REFERENCE**

<https://www.w3schools.com/html/default.asp>

<https://www.youtube.com/>



