

Mini Project Report - 01

Master of Computer Application – General Semester – I

Sub: FRONTEND FRAMEWORKS TECHNOLOGIES

Topic: STUDENT _DETAILS

By

Name: SHWETHA R Reg no.: 1340725039

Faculty Name: VEERA RAGHAV K

Faculty Signature:

Department of Computer Application Alliance University Chandapura - Anekal Main Road, Anekal Bengaluru - 562106

August 2025

LIST OF TABLES

FIG NO	NAME OF TABLE	PG NO
1	INTRODUCTION	1
2	INPUT CODE	2-3
3	OUTPUT CODE	4
4	CONCLUSION	5

INTRODUCTION

This project involves building a professional and responsive student details webpage using HTML and CSS. The goal was to create a clean, well-structured layout that effectively presents personal, educational details information in a visually appealing manner. By leveraging HTML for semantic structure and CSS for styling and responsiveness, this project showcases my front-end development skills and attention to design detail.

INPUT CODE

```
<html>
  <head>
   <title> </title>
   <style>
div{
  text-align: center;
  background-color: rgb(234, 171, 120);
  width:300px;
  padding: 5px;
  margin-left: 300px;
  border-radius: 10%;
  margin-top: 180px;
  box-shadow: 4px 4px 10px;
}
.p1{
  margin-right: 55px;
}
.p2{
  margin-right:50px;
}
.p3{
  margin-right: 59px;
}
.p4{
  margin-left:55px;
}
.p5{
  margin-right:25px;
}
   </style>
```

```
</bd>

<body>

<div>

<h1><u>Student details</u></h1>

Sregno:134058

Sname:shwetha

Scourse:MCA 

Smail:shwetha8825@gmail.com 

Saddress:Bangalore

Sphoneno:9108126735

</div>

</body>
```

OUTPUT CODE



Student details Sregno:134058 Sname:shwetha Scourse:MCA Smail:shwetha8825@gmail.com Saddress:Bangalore Sphoneno:9108126735

CONCLUSION

The Student Details project developed using HTML and CSS successfully demonstrates the fundamental principles of front-end web development. Through this project, we have created a structured and visually appealing webpage that displays student information in a clear and organized manner. By utilizing HTML for content structure and CSS for styling, the project highlights how these technologies work together to create a responsive and user-friendly interface.