

Transforming Education Transforming India

Educational Website



NAMES	REGISTRATION NO.	ROLL NO.
RAHUL DILLA	12223989	63
JAHNAV JAIDEEP	12223254	14
PALLI MAHESH	12223929	38

CLASS:- KOC48

SUBMITTED TO:- Mrs. AASHIMA (CSE326)

School of Computer Science Engineering Lovely Professional University, Punjab

Student Declaration

This is to declare that this report has been written by us. No part of the report is copied from other sources. All the information included from other sources have been duly acknowledged. We ensure that if any part of the report is found to be copied we shall take the full responsibility for it.

Signature: RAHUL DILLA

Roll No: 63

Signature: JAHNAV JAIDEEP

Roll No: 14

Signature: PALLI MAHESH

Roll No. 38

Place: Lovely Professional University

Date: 28th December, 2022

CONTENT

TOPICS:-	PAGE NO.
INTRODUCTION	1
FEATURES OF THE PROJECT	2
TECHNOLOGIES USED	3
SCREENSHOTS	4-6
CODES	7-10
FLOW OF PROJECT	11
CONCLUSION	12
REFERENCES	
	13

INTRODUCTION

An educational website is a huge interactive platform to present various information For different types of people: future students, current students, teachers, parents, those who want to get a new profession, etc. All the sections have to be well-balanced and organised so users can easily find everything they need.

FEATURES OF THE PROJECT

Simplicity

Clear navigation

An effective Contact pages

Using analytics

Focusing on quality over quantity

Mobile-friendly design

Social networking

TECHNOLOGIES USED

HTML5:

HTML stands for Hyper Text Markup Language

HTML is the standard markup language for creating web pages

HTML describes the structure of a web page

HTML consists of a series of elements

HTML elements tell the browser how to display the content

HTML elements label pieces of content such as "this is a heading", "this is a paragraph", "this is a link", etc.

CSS:

CSS Stands for Cascading Style Sheets
CSS describes how HTML elements are to be displayed on screen, paper, or in other media
CSS saves a lot of work. It can control the layout of multiple web pages all at once
External stylesheets are stored in CSS files

SOFTWARE:

VS CODE:

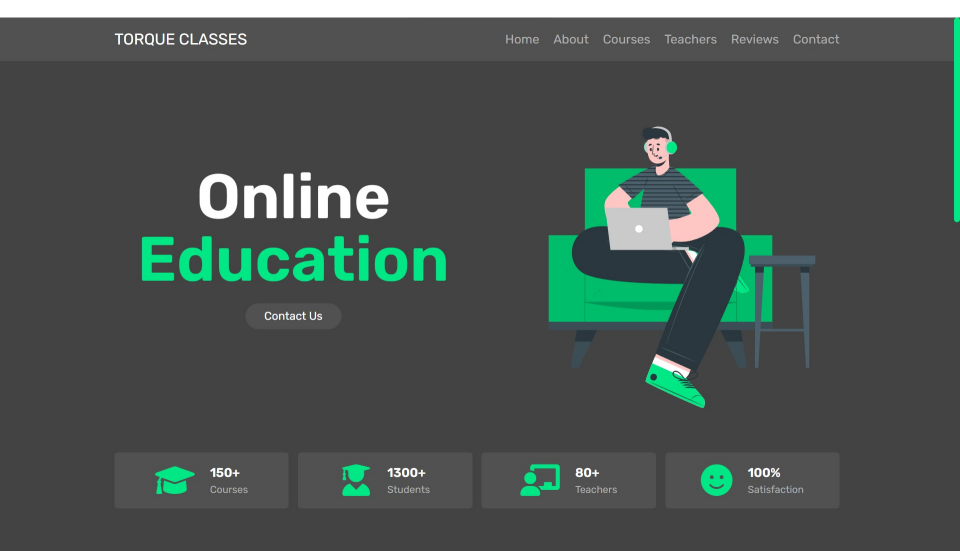
Visual Studio Code also commonly referred to as VS Code, is a source-code editor made by Microsoft with the Electron Framework, for Windows, Linux. Features include support for debugging, syntax highlighting, intelligent code completion, snippets, code refactoring, embedded git

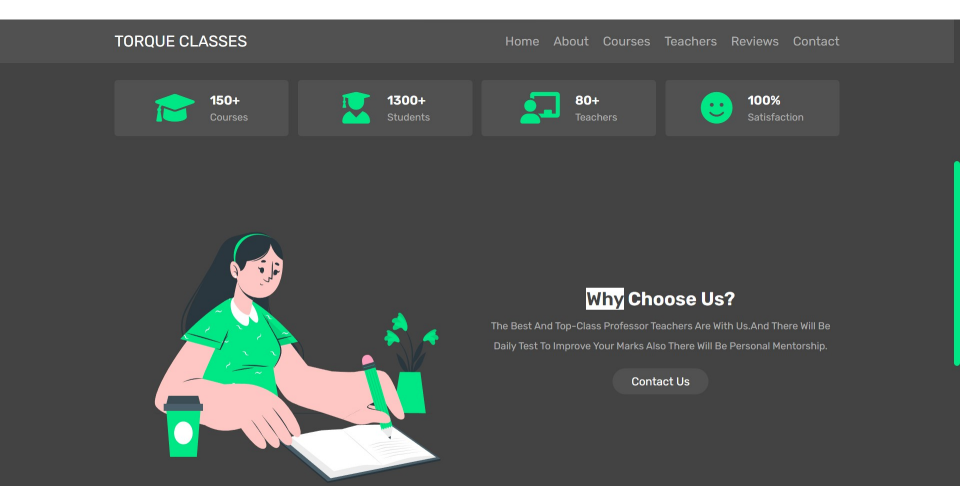
BROWSER:

MICROSOFT EDGE:

Microsoft Edge is a web browser developed by Microsoft. It was first released in 2015, replacing Internet Explorer as the default browser on Windows 10. Microsoft Edge is designed to be a light weight, secure, and fast web browser. It features an optimized layout engine, support for modern web technologies, and integration with Windows features.

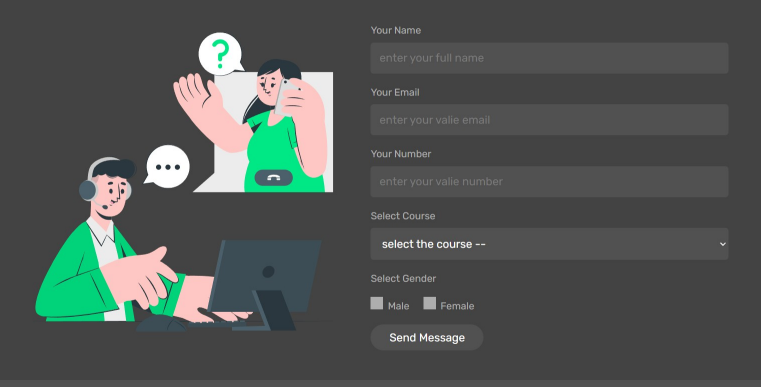
SCREENSHOTS:-





TORQUE CLASSES

CONTACT US













SOURCE CODE

```
<!DOCTYPE html>
←html lang "en">
<head>
   <meta charset "UTF-8">
   <meta http-equiv "X-UA-Compatible" content "IE=edge">
   <meta name "viewport" content "width=device-width, initial-scale=1.0">
   <title>
                                                              </title>
   <!-- swiper css link -->
   <link rel "stylesheet" href "https://unpkg.com/swiper@8/swiper-bundle.min.css" />
   <!-- font awesome cdn link -->
   <link rel "stylesheet"</pre>
href "https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.1.1/css/all.min.css">
   <!-- custom css file link -->
   <link rel "stylesheet" href "css/style.css">
</head>
≪body>
<!-- header section starts -->
<header class "header">
```

```
8.
```

```
<section class "flex">
     <a href "#home" class "logo">
                                              </a>
     <nav class "navbar">
        <a href "#home"> </a>
        <a href "#about"> </a>
        <a href "#courses">
                                </a>
        <a href "#teachers">
                                 </a>
        <a href "#reviews"> </a>
        <a href "#contact"> </a>
     </nav>
     <div id "menu-btn" class "fas fa-bars"></div>
   </section>
</header>
<!-- header section ends -->
<!-- home section starts -->
```

9

CSS:-

•@import url 'https://fonts.googleapis.com/css2? family=Rubik:wght@300;400;500;600&display=swap'

:root

```
--green #00E77F

--white #fff

--light-white #aaa

--black #3d3d3d

--light-bg #4b4b4b
```

*

font-family 'Rubik' sans-serif margin 0 padding 0 box-sizing border-box outline none border none text-decoration none transition .2s linear

*::selection

background-color var --white color var --black

html

font-size 62.5% overflow-x hidden scroll-behavior smooth scroll-padding-top 8rem

::-webkit-scrollbar

height .5rem width 1rem

::-webkit-scrollbar-track

background-color transparent

FLOW OF PROJECT

Back-End Developer- Palli Mahesh(38)

conclusion

The timing has never been better for using technology to enable and improve learning at all levels, in all places, and for people of all backgrounds. From the modernization of E-rate to the proliferation and adoption of openly licensed educational resources, the key pieces necessary to realize best the transformations made possible by technology in education are in place.

Educators, policymakers, administrators, and teacher preparation and professional development programs now should embed these tools and resources into their practices. Working in collaboration with families, researchers, cultural institutions, and all other stakeholders, these groups can eliminate inefficiencies, reach beyond the walls of traditional classrooms, and form strong partnerships to support everywhere, all-the-time learning.

REFERENCES

Portfolio of big Ed-tech industries Google Wikipedia