



The Report is Generated by DrillBit Plagiarism Detection Software

---

### *Submission Information*

Author Name	pawan
Title	project pawan
Submission/Paper ID	312830
Submission Date	30-Jun-2021 11:37:46
Total Pages	17
Total Words	809

### *Result Information*

Similarity	5 %
Unique	95 %
Internet Sources	4 %

### *Exclude Information*

References/Bibliography	Excluded
Quotes	Excluded
Sources: Less than 14 Words Similarity	Not Excluded



## DrillBit Similarity Report

5

SIMILARITY %

6

MATCHED SOURCES

A

GRADE

A-Satisfactory (0-10%)

B-Upgrade (11-40%)

C-Poor (41-60%)

D-Unacceptable (61-100%)

Sl.No	LOCATION	MATCHED DOMAIN	%	SOURCE TYPE
1.	1	topinterns.io	1	Internet
2.	4	www.onrec.com	<1	Internet
3.	5	acheronian-clan.de	<1	Internet
4.	2	Thesis submitted to shodhganga - shodhganga.inflibnet.ac.in	<1	Publication
5.	6	moam.info	<1	Internet
6.	3	elementor.com	<1	Internet

## ABSTRACT

I developed a full stack E learning website (The Metis) as my internship project.

Initially, I was provided with a domain name and a hosting. I learned how to set up c-panel. then I learned how to connect domain name to my hosting. How I can upload my files to file manager in c-panel inside public.html. Then I got to know how to make database and create database user name and password. After that I explored about different ways of making a website like using website building (one page template), WordPress and coding. Worked a little on all three was but finally decided to use html, CSS, JavaScript, jQuery, php and SQL for website development.

Overall learning was about full stack development using html, CSS, JavaScript, jQuery, php and SQL. I also learned about different extensions of vs code like live server, prettier etc. Got my hands on with c-panel also.

# INTRODUCTION

I got internship at Data-Stats. Data-Stats is a company whose primary work is related to the IT sector. Subject on which they provide trainings are Data Science, Machine Learning, Hadoop, Spark, Kafka, AWS, Python, Scala etc.

As they are planning to expand their work by providing handful knowledge in different fields, I was given the task to design the framework for the website. So that later on they can add the content of the different courses easily.

To decide the layout and framework of the website I explored various themes, templates and different grids. I learned about bootstrap and tailwind. I used them to make navbar, carousel, footer etc. I used social media APIs to connect with the company. I used JavaScript to fetch the cookies from the user's device in order to fill the form.

For backend I used php and <sup>2</sup>SQL. With the help of CSS, bootstrap and tailwind I made the website completely responsive. No matter <sup>3</sup>the size of the user's device the website will adjust according to it.

## **MY WORK AT INTERNSHIP**

I was assigned to make a E learning website (The Metis).

<http://themetis.in/>

### **About:-**

The Metis is a website which gives Online education Platform, teaching services and accommodations to its customers.

### **Users :-**

1. Student
2. Teachers
3. Customers

### **Module:-**

1. Signup and login portal for students and faculty.
2. Content about different courses.
3. Coaching centres all across India with location map.
4. Registration for teachers.
5. Accommodation services for students.
6. Registration portal for coaching centres.

## **Tools & Technology Used:-**

1. HTML
2. CSS
3. JavaScript with jQuery
4. Php and SQL for backend programming
5. VS Code
6. Bootstrap
7. Tailwind CSS
8. VS code extensions like prettier, live server etc.
9. Domain name and hosting.
10. C-panel

## **Modules:-**

1. Sign up and login platform for learners.
2. Search bar course searches.
3. A page is linked where user can find about courses and coaching.
4. Contact form for finding accommodation.
5. Registration portal for teachers.
6. Guidelines for teacher's registration process.
7. Customer reviews.

## COMPANY DETAILS

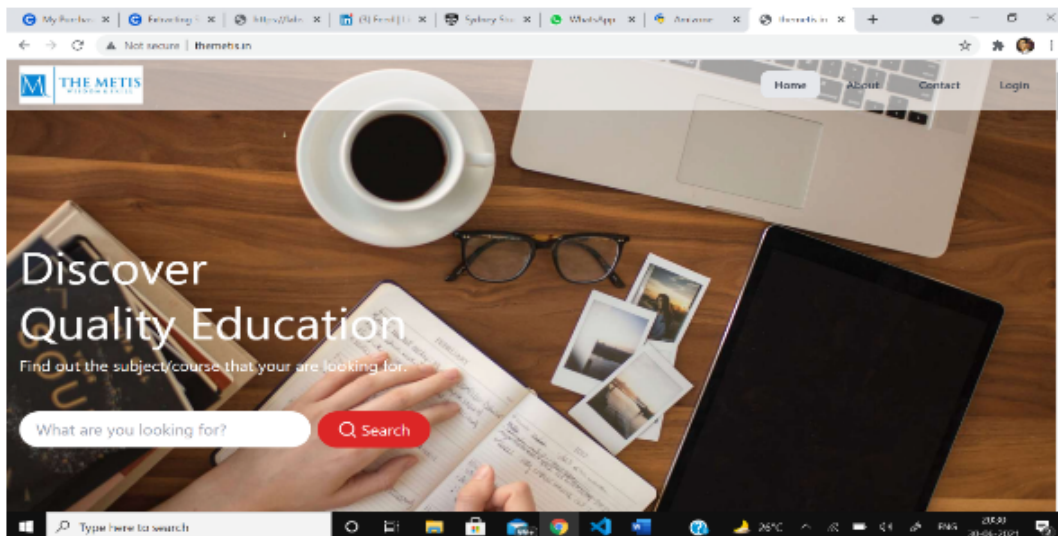
Data-Stats has a vision to develop the technology specific projects and technologies content so that users can learn any tech and solve their problem from one place. Their team is highly qualified and experienced who is continuously building the industry related projects and technologies content in very simplified way.

They also have professionals' educators in machine learning and big data who can demonstrate and create projects on real time use case on different machine learning domains that can be used directly for expert uses.

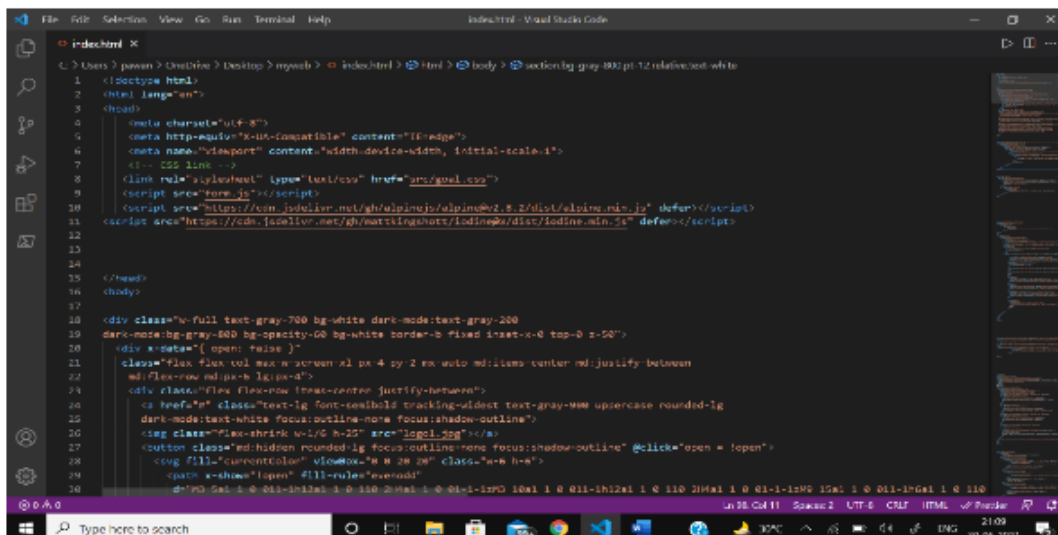
Data-Stats focuses to play a key function in bridging a gap among agency's expectations and pupil's aspirations. It gives a single-<sup>4</sup>platform where students and professionals can access the open-source software use cases to get the fingers on mastering. It works on primary projects associated with Artificial Intelligence, AWS, Big Data, Cloud, Data Science, Data Structure, Deep Learning, Dynamic Programming, Image Processing, Java, Keras, KMeans, Machine Learning, Miscellaneous, MNIST, NLP, Nodejs, OpenCV, Pyspark, Python, Scala, Spark, SSD, Statistics, Tensorflow, Tensorflow, YOLO.

## IMPLEMENTATION

# Home Page

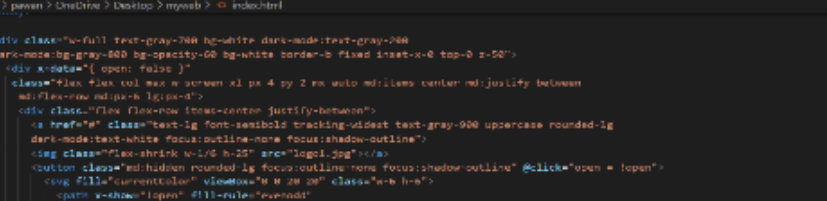


# Header





## Navbar



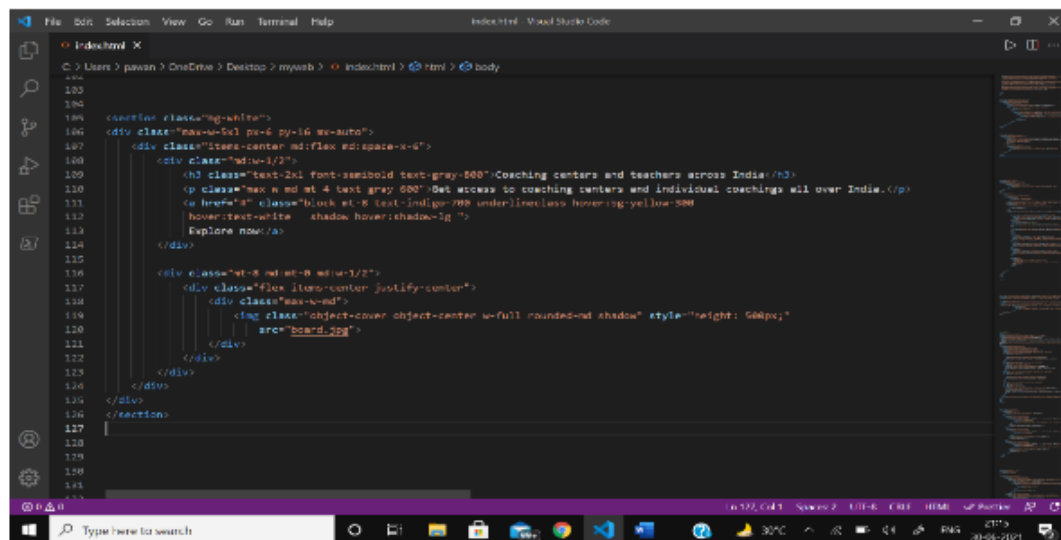
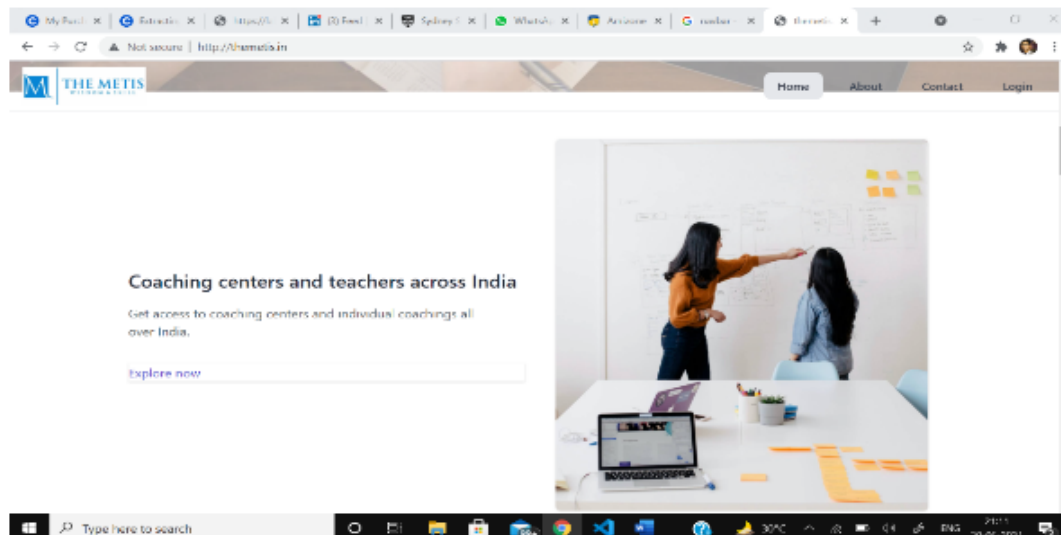
## Search Bar

```

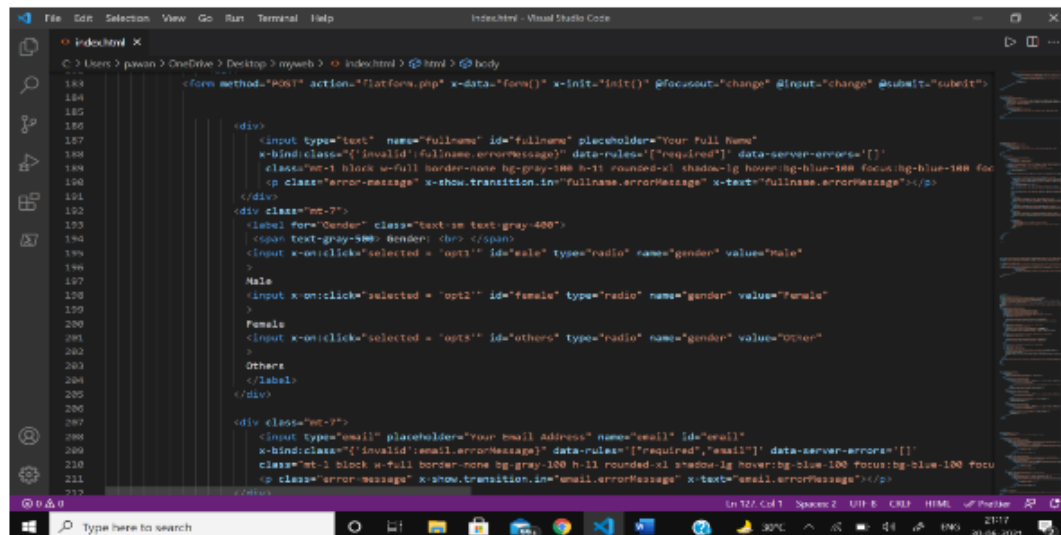
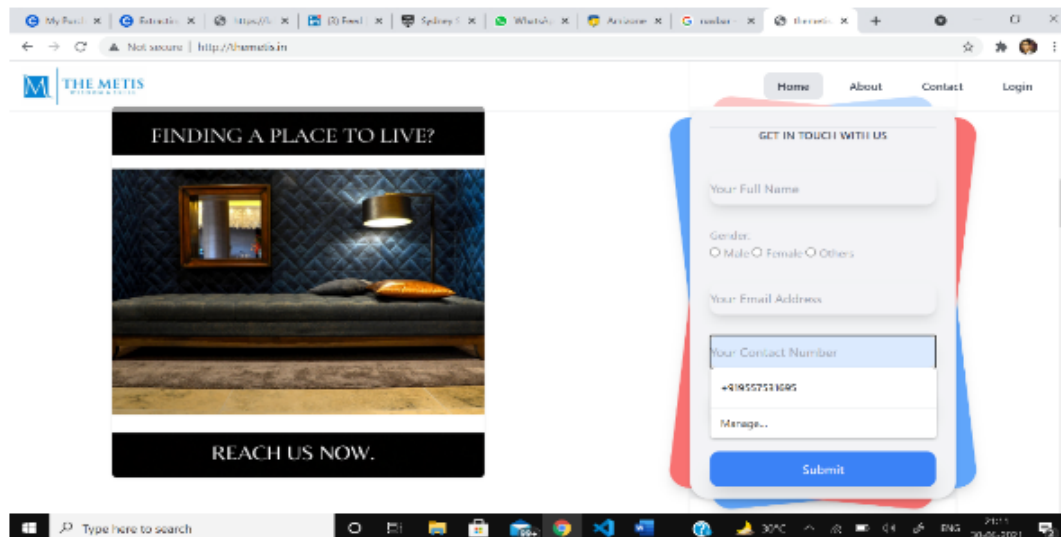
70 <section class="bg gray 800 pt 12 relative text white">
71   
72   <div class="container mx-auto px-4 py-24 relative">
73     <div class="flex flex-wrap mx-0">
74       <div class="px-4 w-full lg:w-6/12 xl:w-5/12">
75         <h1 class="font-normal leading-tight mb-2 text-5xl">Discover <br>Quality Education</h1>
76         <p class="mb-12 text-xl">Find out the subject/course that you are looking for.</p>
77         <form>
78           <div class="mx-1 flex flex-wrap items-center space-y-4 sm:space-y-0">
79             <div class="px-1 w-full sm:flex-1">
80               <input class="appearance-none leading-tight px-3 py-3 rounded-full text-gray-600 text-xl w-full" type="text" req
81             </div>
82             <div class="px-1 text-right w-full sm:flex-initial sm:w-auto">
83               <button class="bg red-600 hover:bg red-700 inline-block items-center leading-none px-6 py-3 rounded-full text-cent
84                 (svg xmlns="http://www.w3.org/2000/svg" viewBox="0 0 24 24" fill="currentColor" width="1.25em" height="1.25em
85                 <g>
86                   <path fill="none" d="M 10 24 18 16 24 16 24 8 18 8 10 8 10 24" />
87                   <path d="M10 8 16 16 24 8" />
88                 </g>
89               </svg>
90               <span>Search/Spem</span>
91             </div>
92           </div>
93         </div>
94       </div>
95     </div>
96   </section>
97
98
99

```

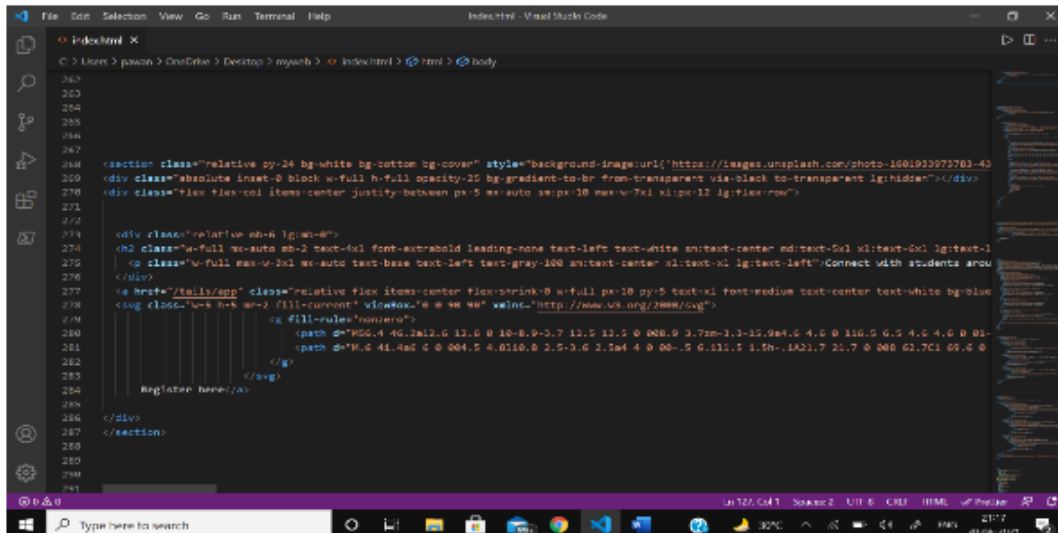
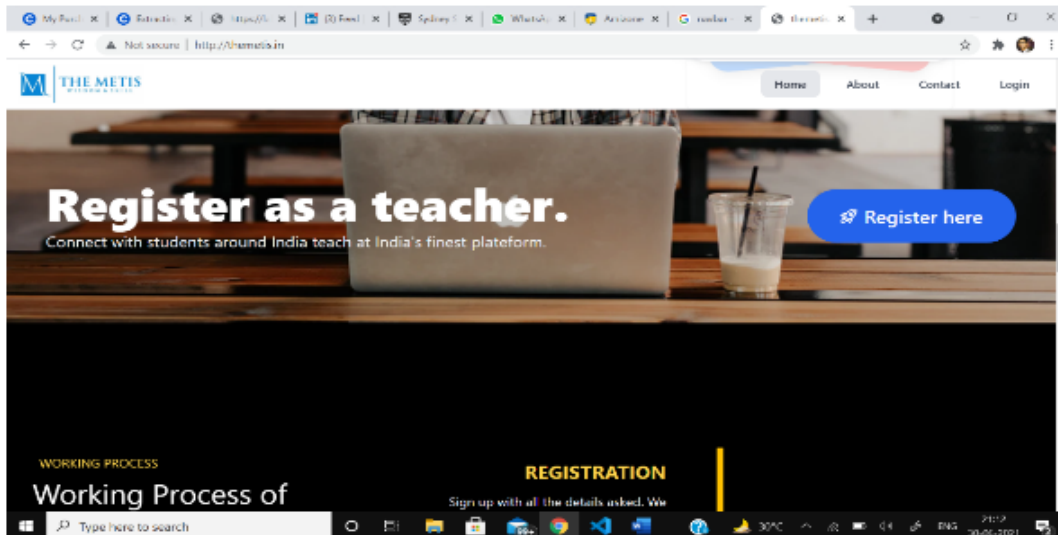
# Find coaching



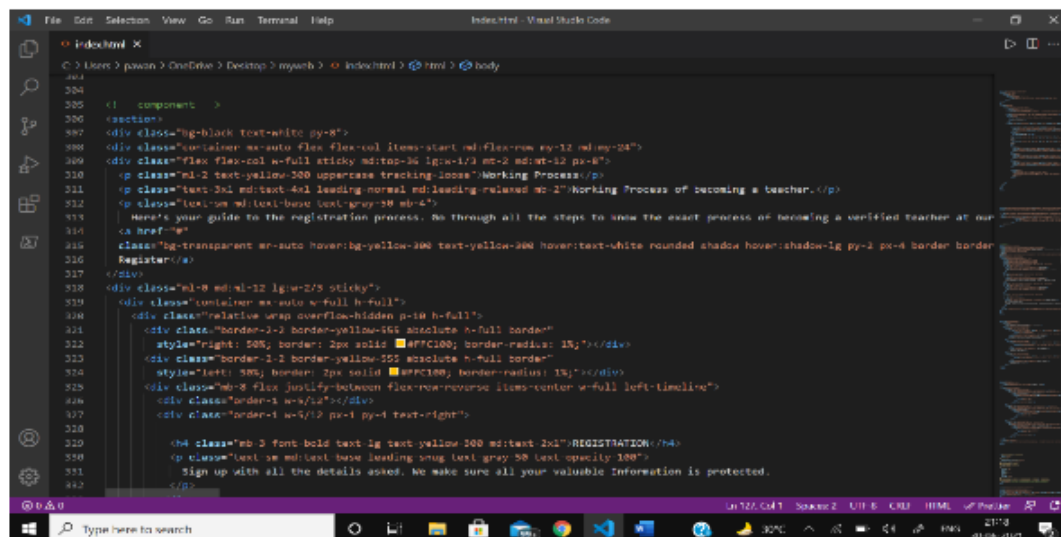
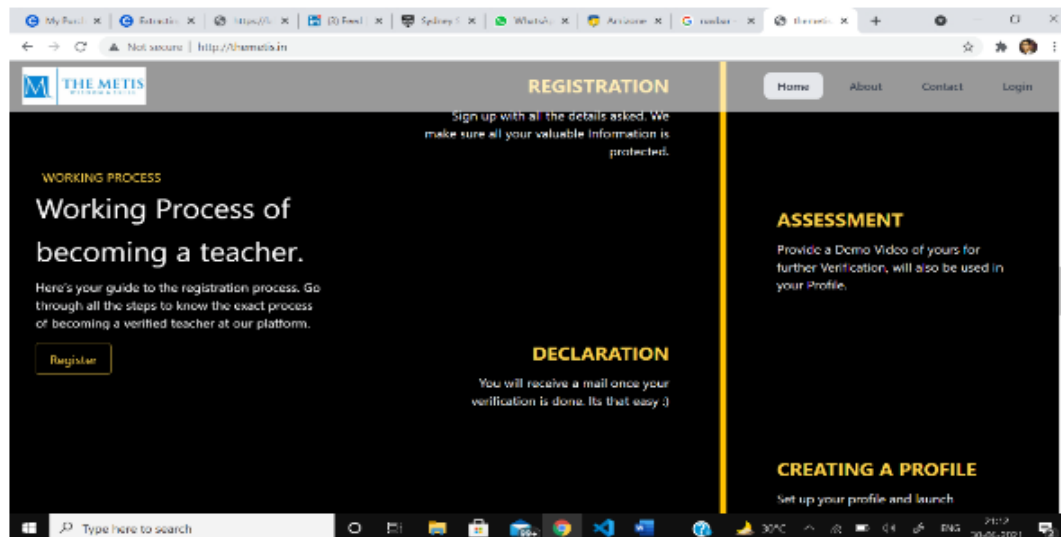
# Form



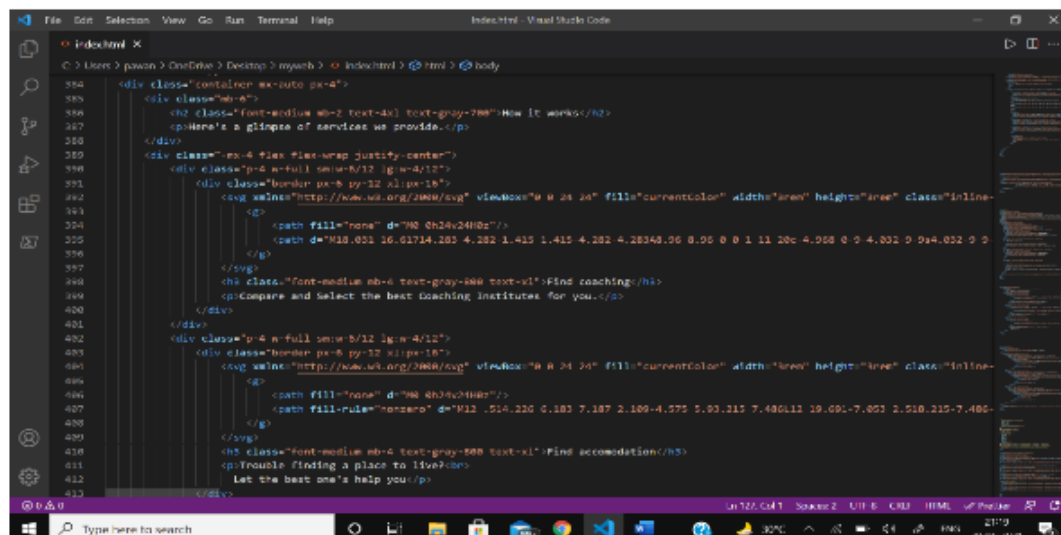
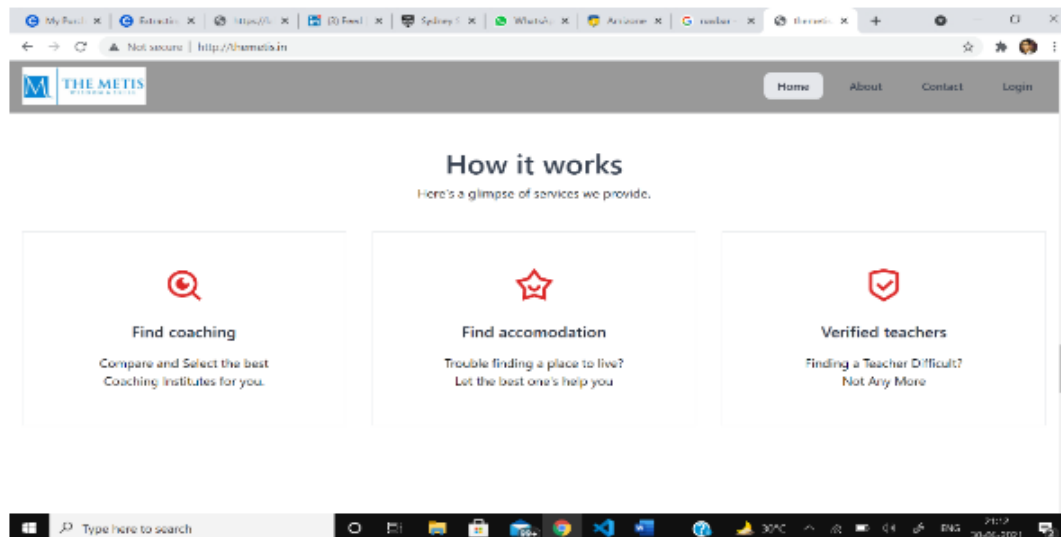
## Registration section for teachers



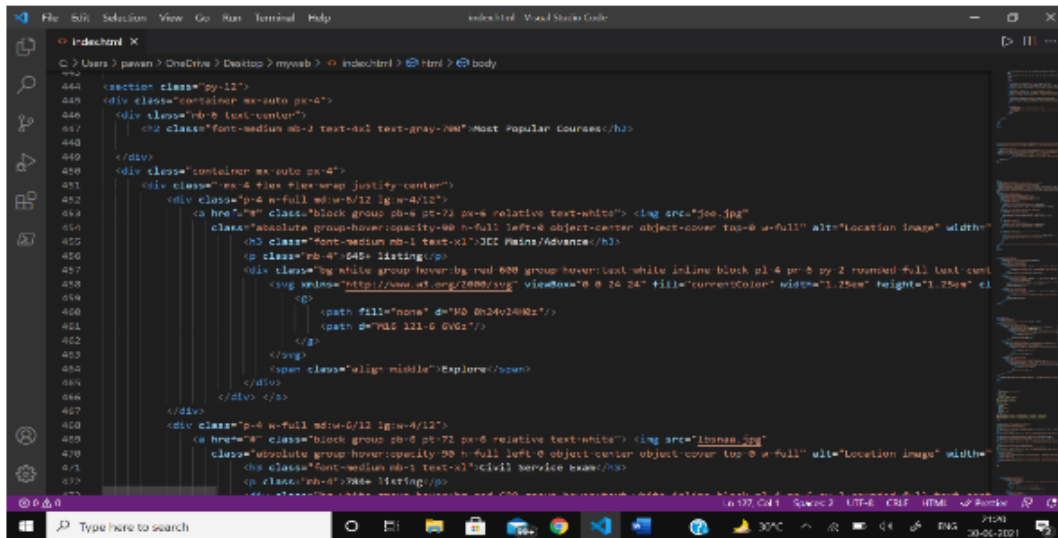
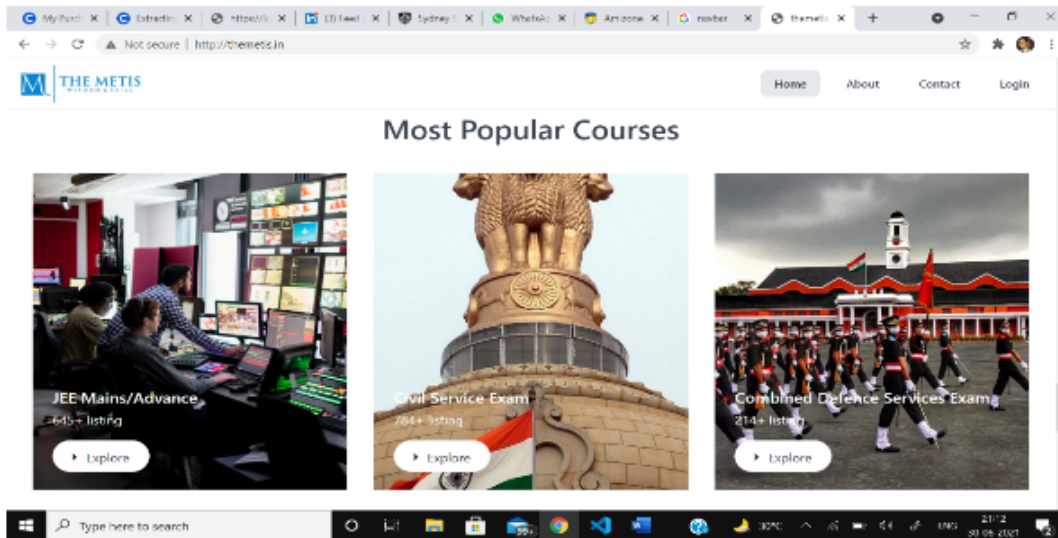
## Working process of registration of teachers



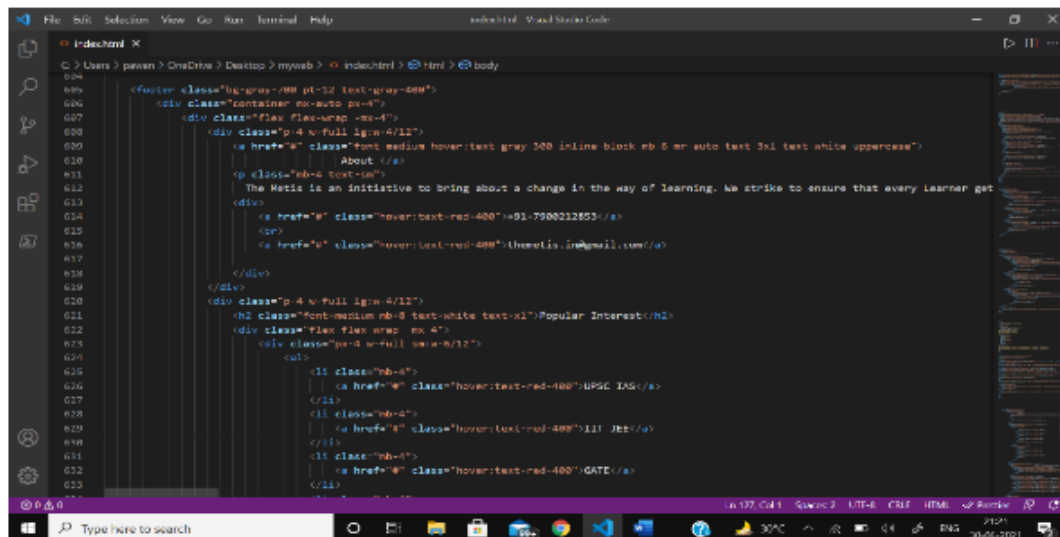
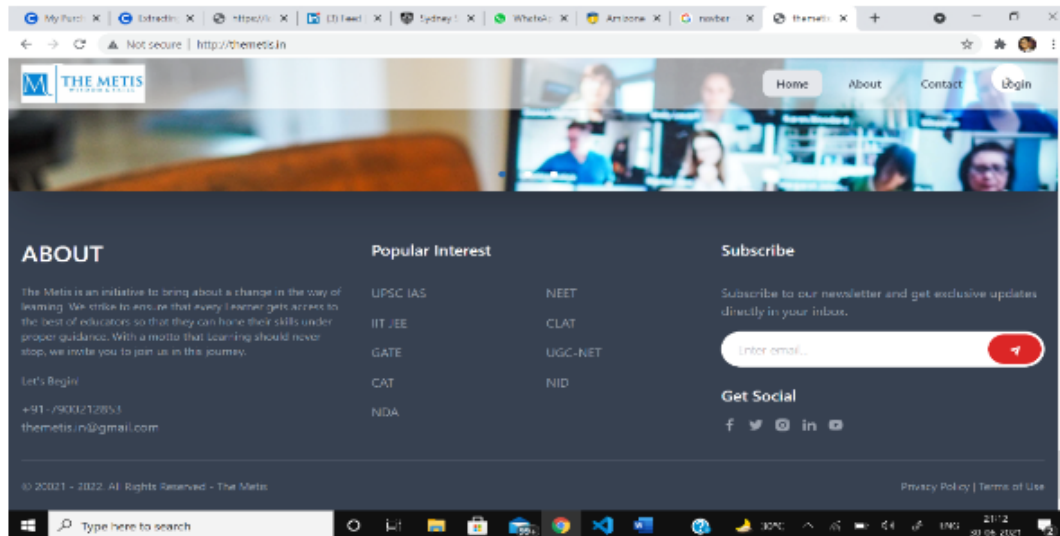
## Services



## Trending courses



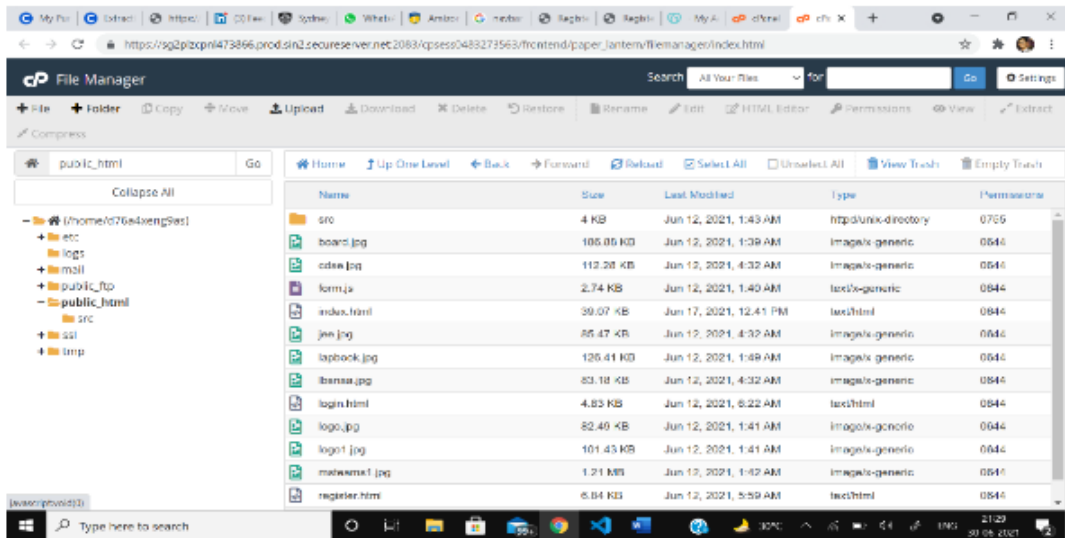
**Footer section**



Sign up page







## CONCLUSION AND FUTURE SCOPE

I can conclude<sup>5</sup> that there have been plenty of things I learned from this Internship. This internship has been a rewarding experience from my career perspective. Still, I need to work on website, keep taking feedbacks and improving it with time.

Further, I'll add some more pages about the content, accommodation and coaching centres once I<sup>6</sup> get the data from the company.

Moreover, I got the chance to utilise all my programming skills in this project. Though, I need to get a better grab on it. Irrespective of<sup>1</sup> whatever field of computer science I choose to go, my programming skills will always provide me an upper hand in my work.