

ANIKA SARA PORTFOLIO

Email: anikasara6201@gmail.com

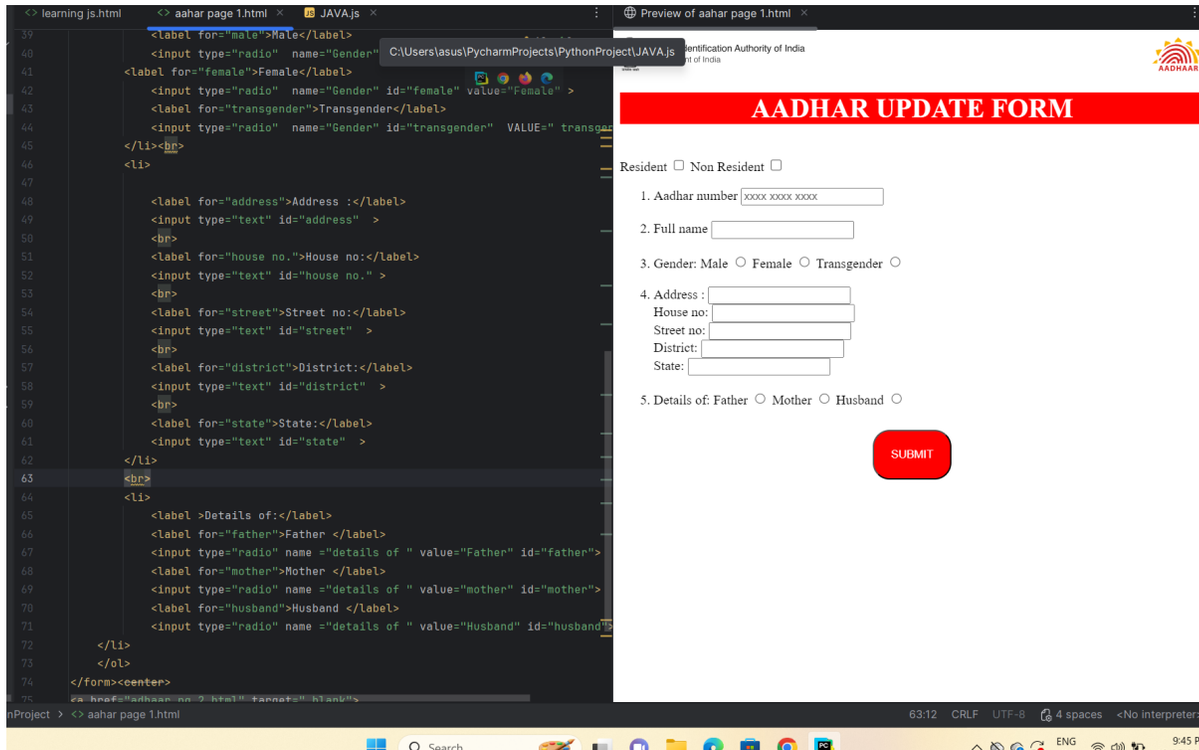
Title: STUDENT

Course: FULL STACK WEB DEVELOPMENT



Title: creating forms using python.

Category: Web Development



The image shows a web browser window displaying an "AADHAR UPDATE FORM". The form is titled "AADHAR UPDATE FORM" in a red banner. It includes a "Resident" checkbox for "Non Resident", a text input for "Aadhar number" (masked with "XXXXX XXXXX XXXXX"), a text input for "Full name", and radio buttons for "Gender" (Male, Female, Transgender). The address section includes text inputs for "House no.", "Street no.", "District", and "State". The "Details of:" section has radio buttons for "Father", "Mother", and "Husband". A red "SUBMIT" button is at the bottom right. The background shows the HTML code for the form, including labels, radio buttons, and text inputs.

```
39 <label for="male">Male</label>
40 <input type="radio" name="Gender"
41 <label for="female">Female</label>
42 <input type="radio" name="Gender" id="female" value="Female" >
43 <label for="transgender">Transgender</label>
44 <input type="radio" name="Gender" id="transgender" VALUE="transgender" >
45 </li><br>
46 <li>
47 <label for="address">Address :</label>
48 <input type="text" id="address" >
49 <br>
50 <label for="house no.">House no:</label>
51 <input type="text" id="house no." >
52 <br>
53 <label for="street">Street no:</label>
54 <input type="text" id="street" >
55 <br>
56 <label for="district">District:</label>
57 <input type="text" id="district" >
58 <br>
59 <label for="state">State:</label>
60 <input type="text" id="state" >
61 </li>
62 <br>
63 <li>
64 <label >Details of:</label>
65 <label for="father">Father </label>
66 <input type="radio" name ="details of " value="Father" id="father">
67 <label for="mother">Mother </label>
68 <input type="radio" name ="details of " value="mother" id="mother">
69 <label for="husband">Husband </label>
70 <input type="radio" name ="details of " value="Husband" id="husband">
71 </li>
72 </ol>
73 </form><center>
74 <input type="submit" value="SUBMIT" >
75 </center>
```

Title: Html page

Category: Web Development



The image displays a web development project. On the left, there are two panels showing HTML code for a video player. The top panel shows the basic structure with a video source and a YouTube embed. The bottom panel shows a more detailed implementation with a title, artist name, and lyrics. On the right, the rendered page is shown. It features a dark background with the text 'FAMOUS ARABIC SONGS' at the top. Below that, the title 'Bi Saraha :' is displayed. The main content is a video player for the song 'Bi Saraha' by Abeer Nehme. The video player shows the artist's name, the song title in Arabic 'بِسْرَاةٍ', and the artist's name 'ABEER NEHME'. The video player has a progress bar at 0:00 / 3:18. Below the video player, there are lyrics in Arabic:

بِسْرَاةٍ هِيَئِى أَوَّلُ مَرَّةٍ بِحُبِّهَا
بِسْرَاةٍ هِيَئِى كَتَبْتُ كُلَّ نَفْسٍ
بِيَطْلِي لِي إِحْلَى وَالنَّيْتِ اللَّيْلِ بِرِئَاخِهَا
بِيَطْلَعُ كِتَابٌ وَمَا بِيُنْبِتُ
لَا، بِيَسْ هُوَ مِنْهُ مَتَانٌ كَانُ
لَا، مَحَلِّي، حُرُوجِي مِنْ مَحَلِّي
وَعَيْنِي أَجَلِي كَمَسَةِ حُبِّ
تَرَكْتُ لِي مَطْرَحُ جُودِ الطَّبِّ، نَبْضِ الطَّبِّ
الطَّبِّ، الطَّبِّ، الطَّبِّ، الطَّبِّ
بِسْرَاةٍ بَطْنِيَّةٍ ظِلِّهِ مَتَى مَوْجُودِ
بِسْرَاةٍ رَاحَ حَبِّهِ لِي بِنُورِ حُجُودِ

Title: Basic calculator

Category: Programming

```
Welcome | calcy.py | anika_table.py | anika_calcy.py X | zaid_assignment.py | calculator.py
anika_calcy.py > ...
1 print()
2 print("BASIC CALCULATOR BY ANIKA ")
3 print()
4 n1=int(input("enter your first number : "))
5 n2=int(input("enter your second number : "))
6 print("_"*160)
7
8 print()
9 print("following are the operation you can perform ")
10 print("for addition enter : '+'")
11 print("for subtraction enter : '-'")
12 print("for multiplication enter : '*'")
13 print("for division enter : '/'")
14 print()
15 choice=input("select the arithmetic operation you want to perform : ")
16 print("_"*160)
17
18 print()
19 if choice == "+":
20     print(f"the sum of your numbers is : {n1+n2}")
21 elif choice == "-":
22     print(f"the subtraction of your numbers is : {n1-n2}")
23 elif choice == "*":
24     print(f"the multiplication of your numbers is : {n1*n2}")
25 elif choice == "/":
26     print(f"the division of your numbers is : {n1/n2}")
27 else:
28     print("invalid input in choice ")
29
30 print(" THANKS FOR USING MY CALCULATOR 🍕 ")
```

About Shubhkamna Institute



You Dream, We Deliver

Shubhkamna Institute is committed to delivering innovative, real-world learning experiences to students. Our courses are designed to equip students with the skills needed for success in today's competitive world.

We offer the following courses:

Web Development

Learn how to build modern websites and web applications.

Computer Training

Master essential computer skills for personal and professional use.

VFX (Visual Effects)

Create stunning visual effects for movies, games, and advertisements.

Graphic Design

Design visually appealing graphics for digital and print media.

Digital Marketing

Learn how to promote brands, products, and services online.

Fashion Design

Create and design clothing, accessories, and trends in the fashion world.

2D/3D Animation

Bring characters and environments to life with animation techniques.

Video Editing

Edit and create professional-quality videos for different media platforms.

Contact Us:

[Shubhkamna Institute](#)

Phone: [+91-9834961442](tel:+91-9834961442)

Website: www.shubhkamnainstitute.com