

# KANCHAN YADAV PORTFOLIO

**Email: [yadavkancha60@gmail.com](mailto:yadavkancha60@gmail.com)**

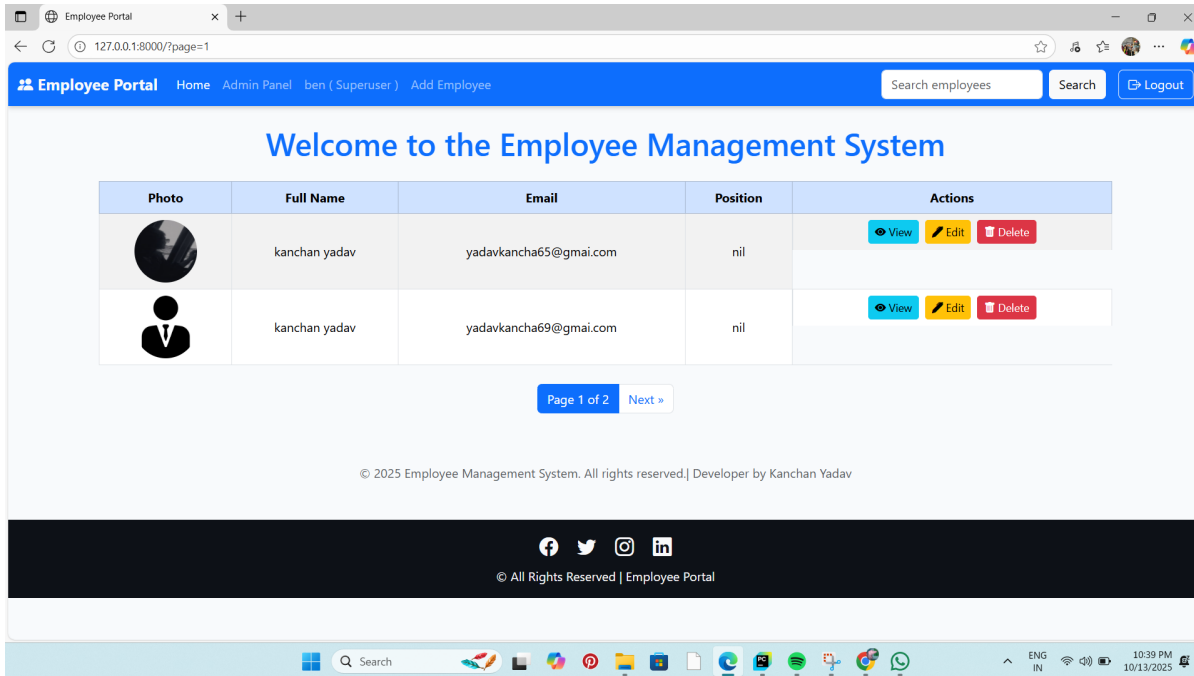
**Title: STUDENT**

**Course: FULL STACK WEB DEVELOPMENT**



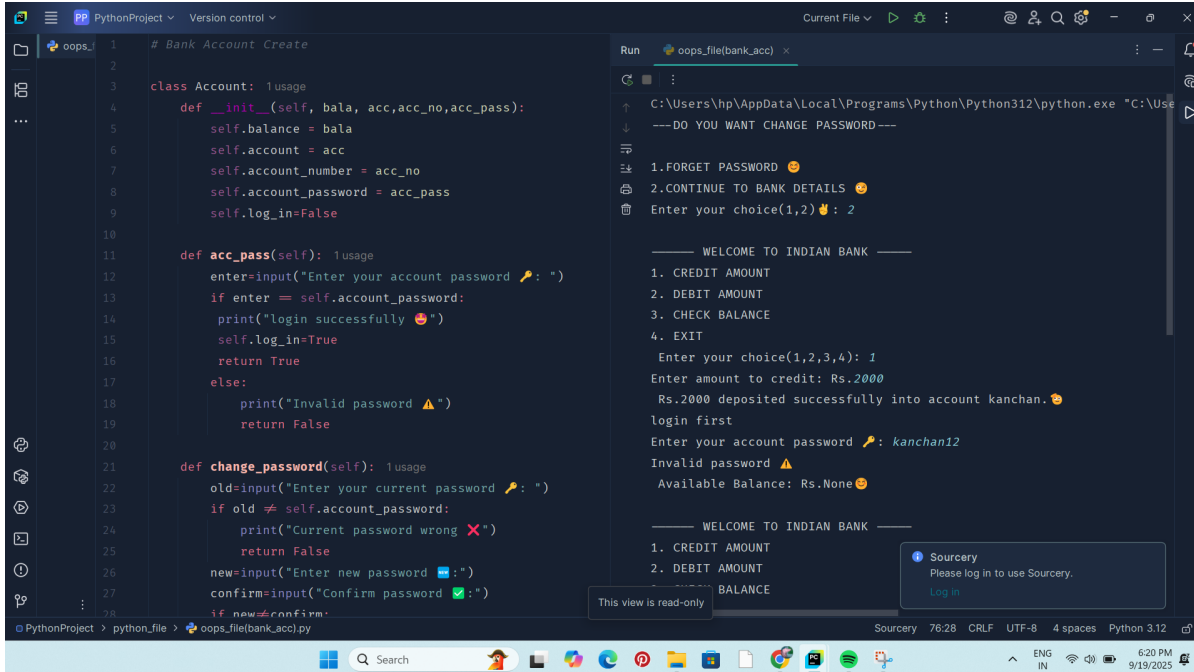
## Title: Employees Management System

Category: Web Development



## Title: Bank & Password set

Category: Web Development



```
oops_1 1 # Bank Account Create
2
3
4 class Account: 1usage
5     def __init__(self, bala, acc,acc_no,acc_pass):
6         self.balance = bala
7         self.account = acc
8         self.account_number = acc_no
9         self.account_password = acc_pass
10        self.log_in=False
11
12    def acc_pass(self): 1usage
13        enter=input("Enter your account password 🗝️: ")
14        if enter == self.account_password:
15            print("login successfully 🎉")
16            self.log_in=True
17            return True
18        else:
19            print("Invalid password ⚠️")
20            return False
21
22    def change_password(self): 1usage
23        old=input("Enter your current password 🗝️: ")
24        if old != self.account_password:
25            print("Current password wrong ❌")
26            return False
27        new=input("Enter new password 🗝️:")
28        confirm=input("Confirm password ✅:")
29        if new==confirm:
```

Run oops\_file(bank\_acc) x

```
C:\Users\hp\AppData\Local\Programs\Python\Python312\python.exe "C:\Use
---DO YOU WANT CHANGE PASSWORD---
1.FORGET PASSWORD 😊
2.CONTINUE TO BANK DETAILS 😊
Enter your choice(1,2)👉: 2

----- WELCOME TO INDIAN BANK -----
1. CREDIT AMOUNT
2. DEBIT AMOUNT
3. CHECK BALANCE
4. EXIT
Enter your choice(1,2,3,4): 1
Enter amount to credit: Rs.2000
Rs.2000 deposited successfully into account kanchan.🎉
login first
Enter your account password 🗝️: kanchan12
Invalid password ⚠️
Available Balance: Rs.None😞

----- WELCOME TO INDIAN BANK -----
1. CREDIT AMOUNT
2. DEBIT AMOUNT
BALANCE
```

This view is read-only

Sourcery  
Please log in to use Sourcery.  
Log in

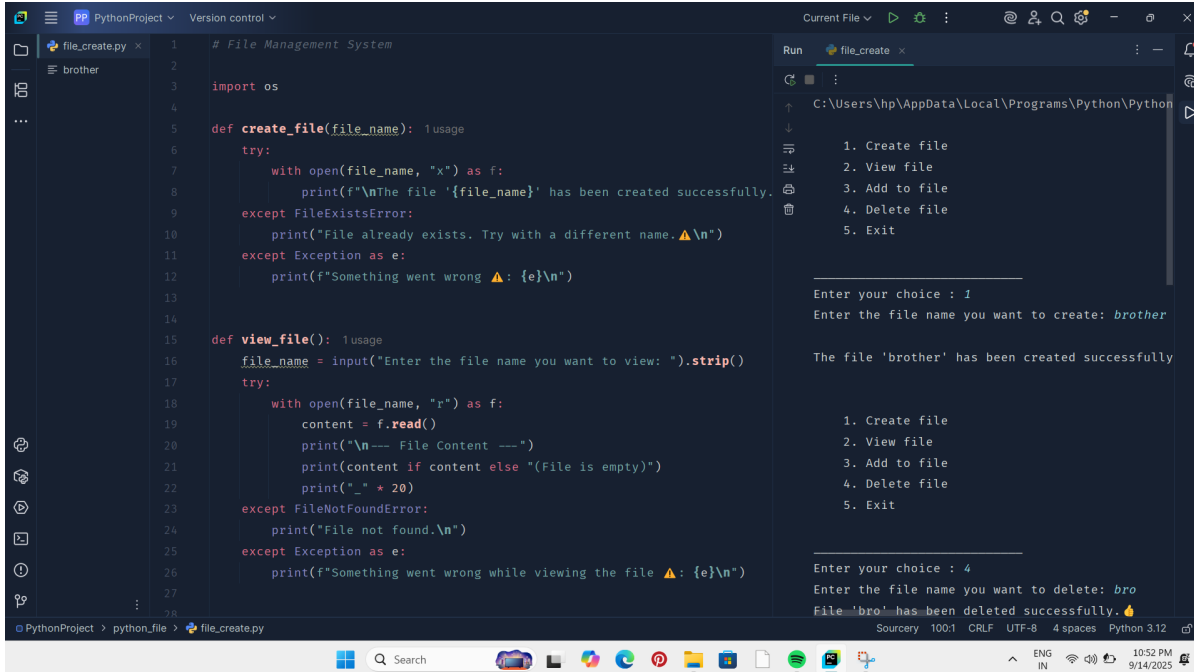
PythonProject > python\_file > oops\_file(bank\_acc).py

Sourcery 78:28 CRLF UTF-8 4 spaces Python 3.12

6:20 PM 9/19/2025

## Title: File Management system

Category: Web Development



```
1 # File Management System
2
3 import os
4
5 def create_file(file_name):
6     try:
7         with open(file_name, "x") as f:
8             print(f"\nThe file '{file_name}' has been created successfully.")
9     except FileExistsError:
10        print("File already exists. Try with a different name. 🚩")
11    except Exception as e:
12        print(f"Something went wrong 🚩: {e}\n")
13
14
15 def view_file():
16     file_name = input("Enter the file name you want to view: ").strip()
17     try:
18         with open(file_name, "r") as f:
19             content = f.read()
20             print("\n--- File Content ---")
21             print(content if content else "(File is empty)")
22             print("_" * 20)
23     except FileNotFoundError:
24        print("File not found.\n")
25    except Exception as e:
26        print(f"Something went wrong while viewing the file 🚩: {e}\n")
27
28
```

Run file\_create x

C:\Users\hp\AppData\Local\Programs\Python\Python

```
1. Create file
2. View file
3. Add to file
4. Delete file
5. Exit
```

Enter your choice : 1  
Enter the file name you want to create: brother

The file 'brother' has been created successfully

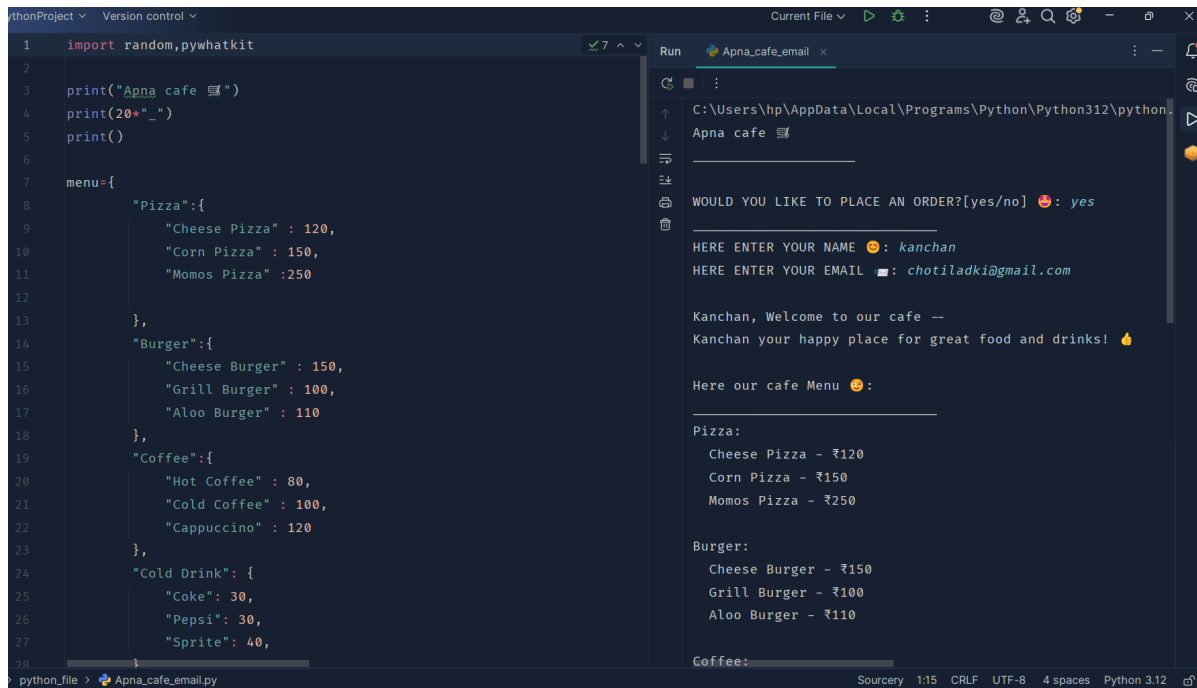
```
1. Create file
2. View file
3. Add to file
4. Delete file
5. Exit
```

Enter your choice : 4  
Enter the file name you want to delete: bro  
File 'bro' has been deleted successfully. 🎉

Sourcery 100:1 CRLF UTF-8 4 spaces Python 3.12

## Title: Apna-cafe use python

Category: Web Development



```
1 import random,pywhatkit
2
3 print("Apna cafe ☺")
4 print(20*"_" )
5 print()
6
7 menu={
8     "Pizza":{
9         "Cheese Pizza" : 120,
10        "Corn Pizza" : 150,
11        "Momos Pizza" :250
12    },
13    },
14    "Burger":{
15        "Cheese Burger" : 150,
16        "Grill Burger" : 100,
17        "Aloo Burger" : 110
18    },
19    "Coffee":{
20        "Hot Coffee" : 80,
21        "Cold Coffee" : 100,
22        "Cappuccino" : 120
23    },
24    "Cold Drink": {
25        "Coke": 30,
26        "Pepsi": 30,
27        "Sprite": 40,
28    }
29 }
```

Run Apna\_cafe\_email x

```
C:\Users\hp\AppData\Local\Programs\Python\Python312\python.
Apna cafe ☺
_____
WOULD YOU LIKE TO PLACE AN ORDER?[yes/no] 🍷: yes
_____
HERE ENTER YOUR NAME 🍷: kanchan
HERE ENTER YOUR EMAIL 📧: chotiladki@gmail.com

Kanchan, Welcome to our cafe --
Kanchan your happy place for great food and drinks! 🍷

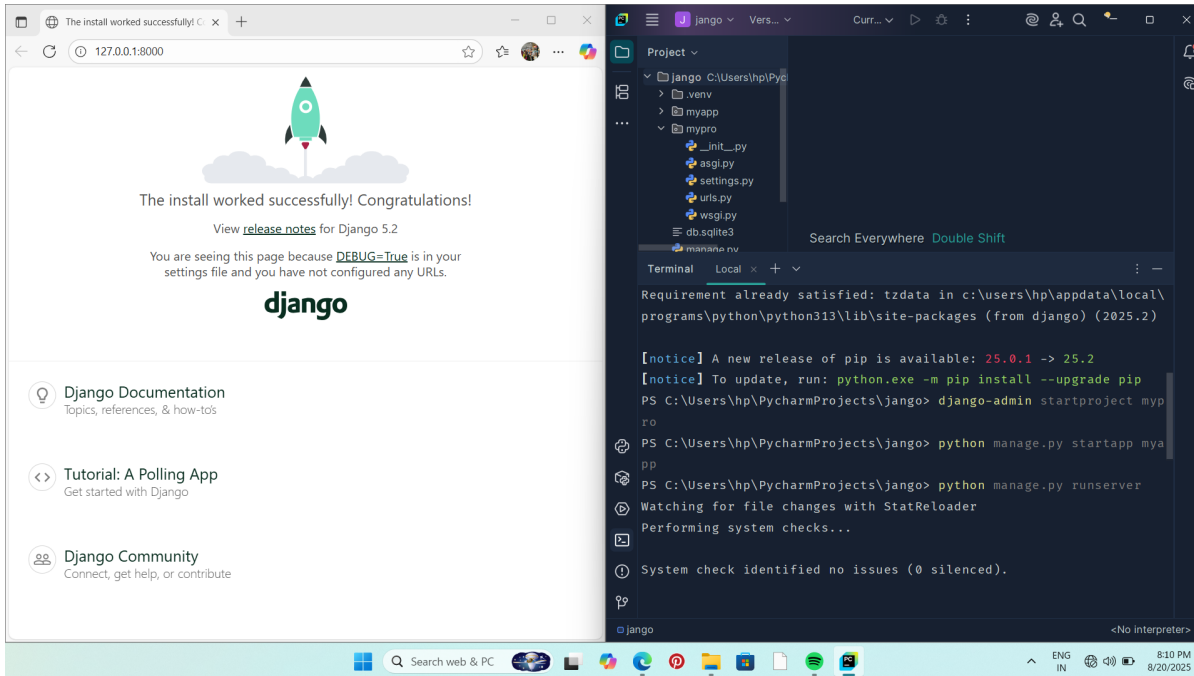
Here our cafe Menu 🍷:
_____
Pizza:
Cheese Pizza - ₹120
Corn Pizza - ₹150
Momos Pizza - ₹250

Burger:
Cheese Burger - ₹150
Grill Burger - ₹100
Aloo Burger - ₹110

Coffee:
_____
```

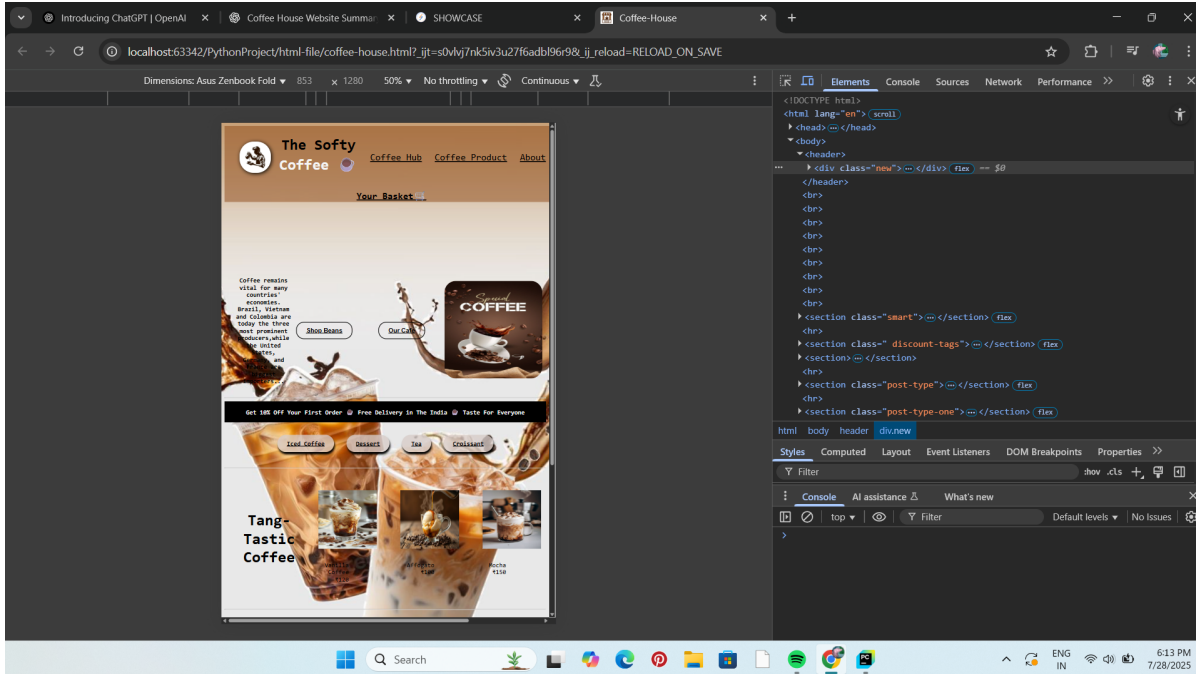
## Title: Django set-up

Category: Web Development



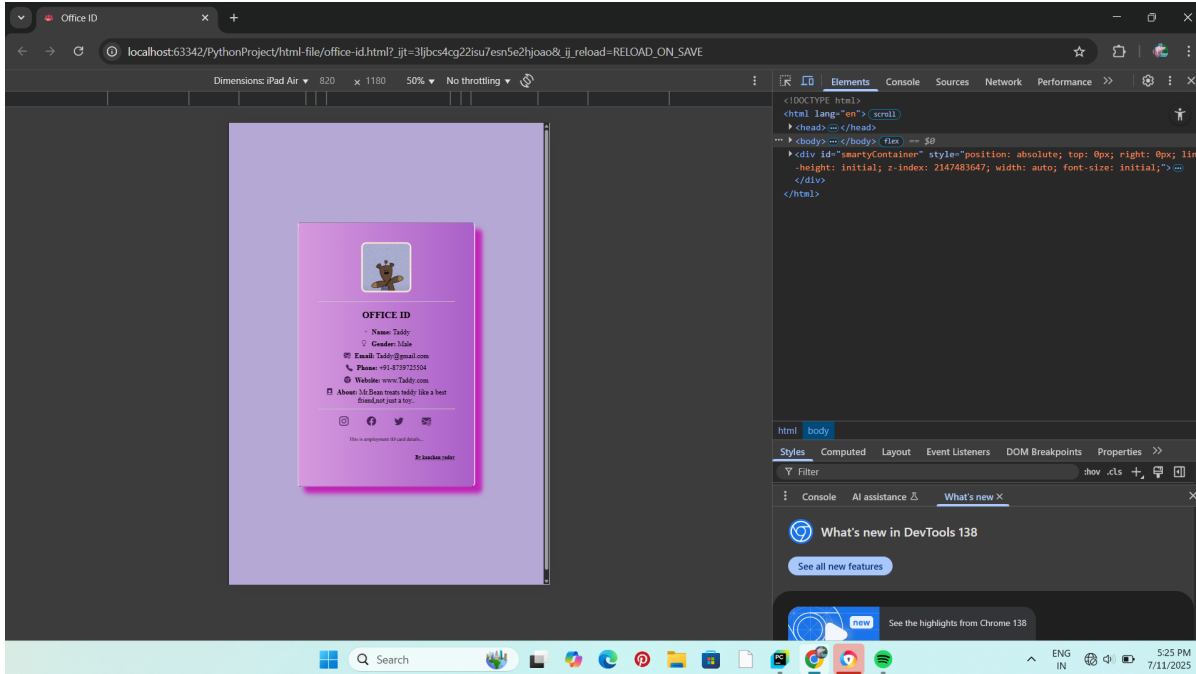
## Title: Our Coffee House ■ ■ ■

Category: Web Development



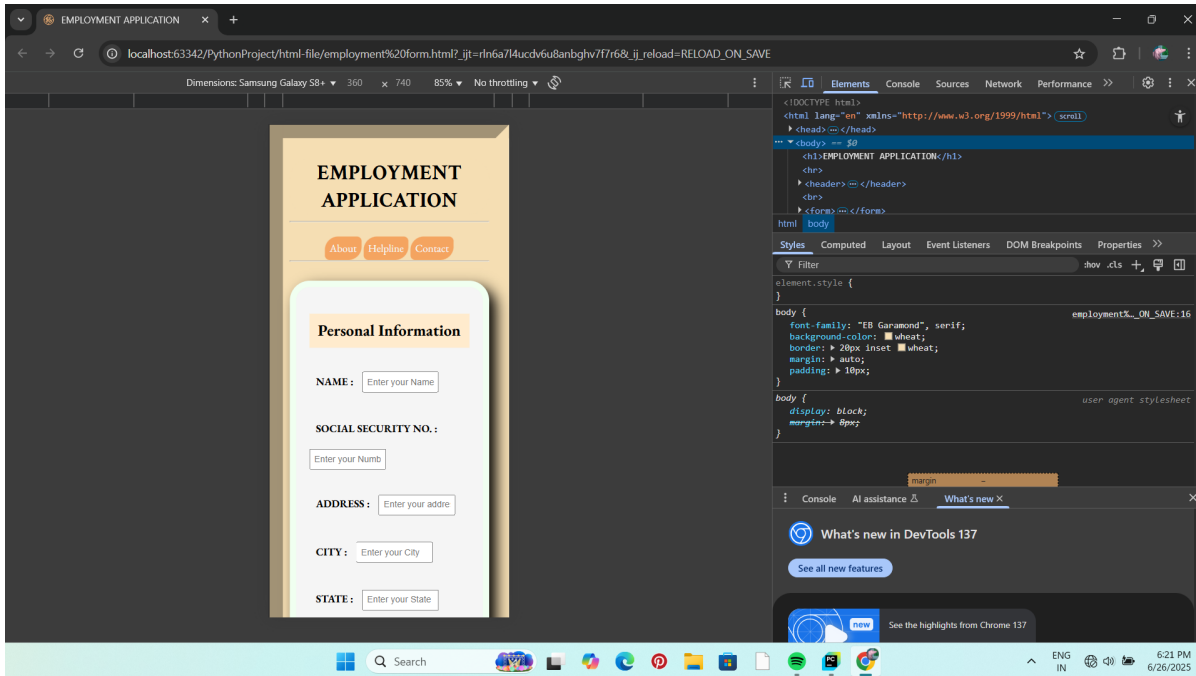
## Title: Office ID Card Using HTML and CSS ■■

Category: Web Development



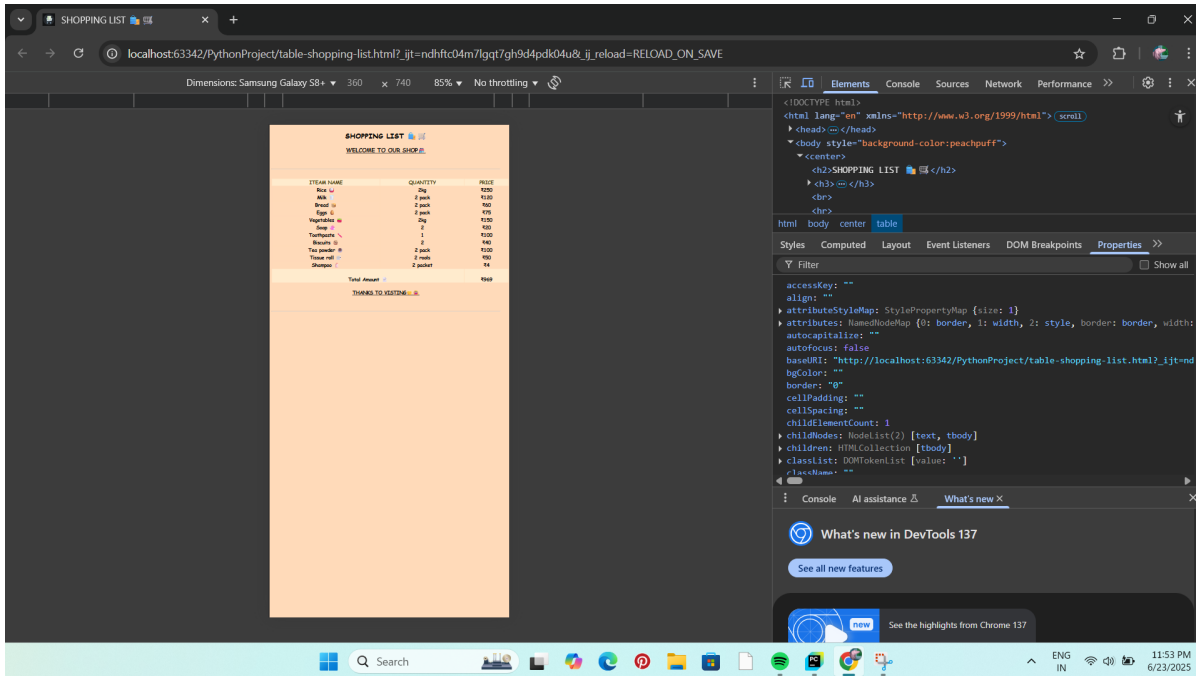
## Title: Employee Form

Category: Web Development



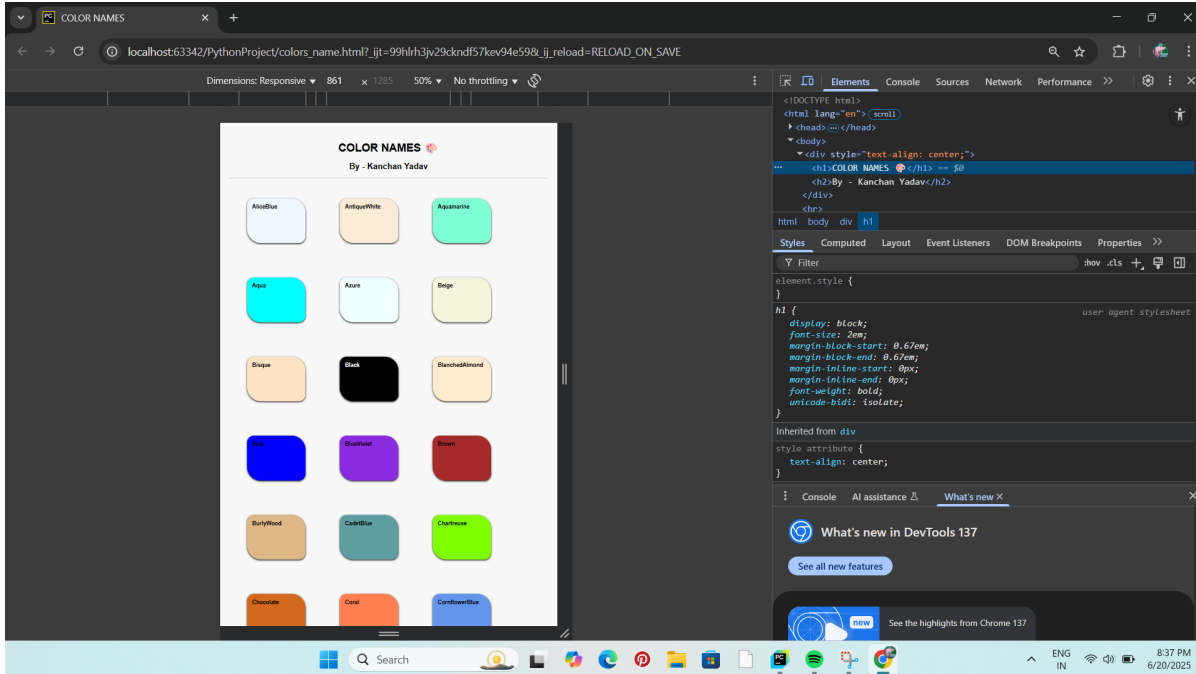
## Title: Create a shopping list with the help of html & CSS

Category: Web Development



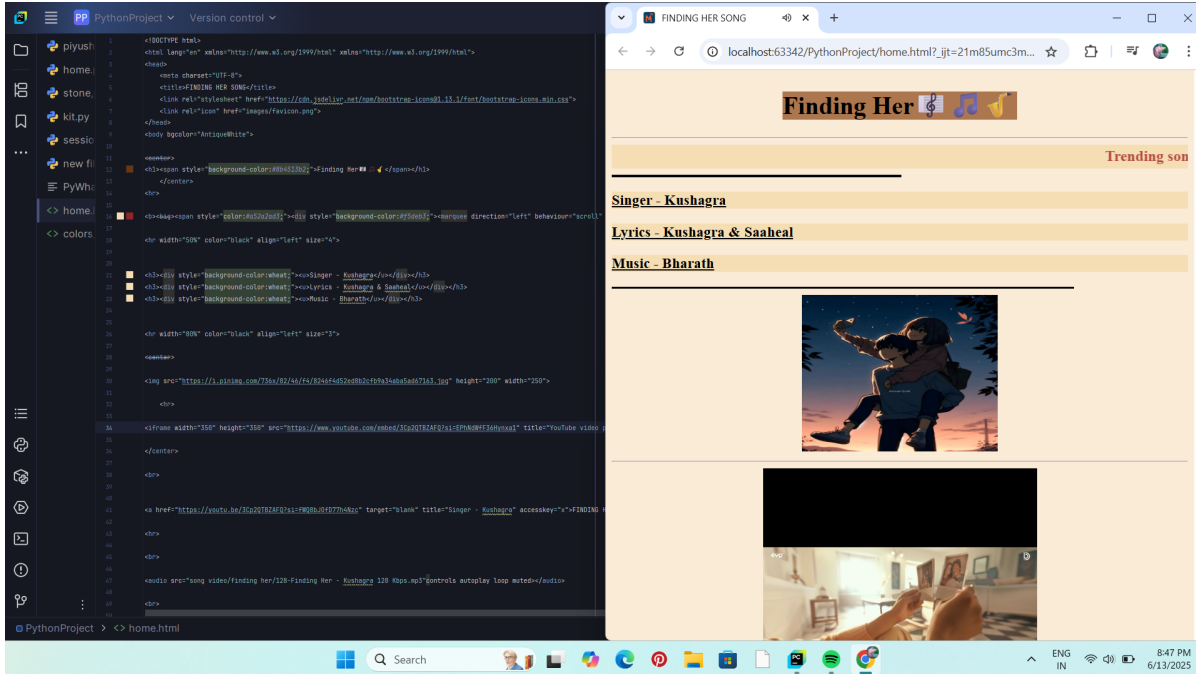
## Title: HTML Colors and Their Uses ■■■■

Category: Web Development



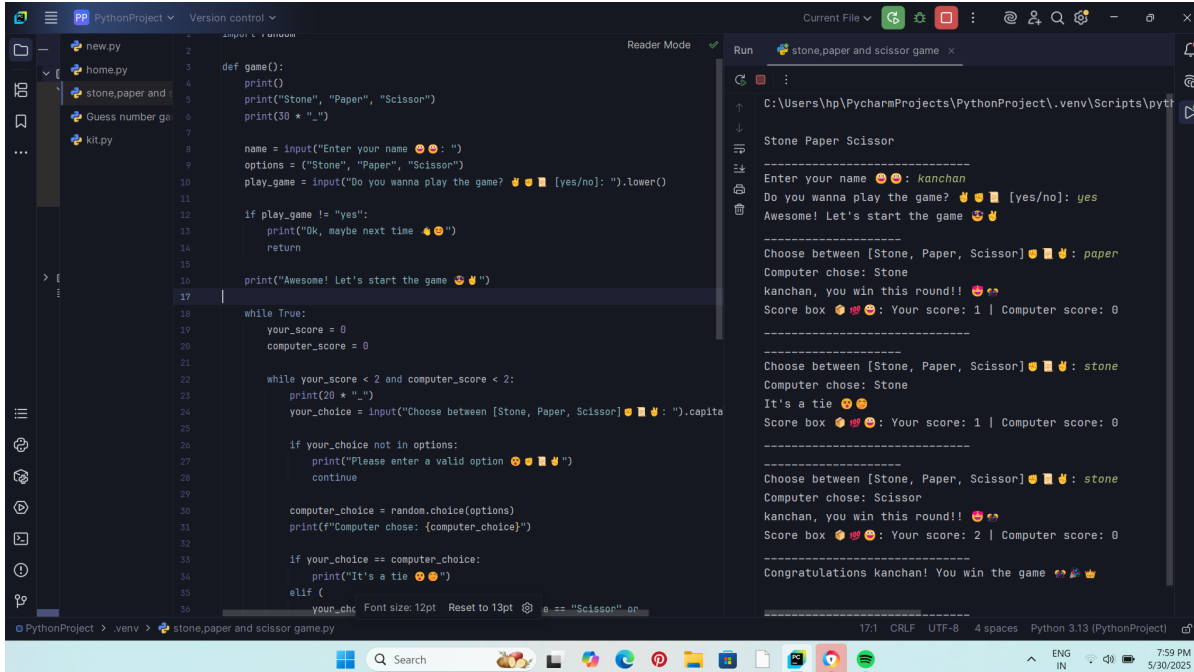
## Title: creating song with html

Category: Web Development



## Title: Stone 🪨, paper 📄, scissor ✂️ game 🎮

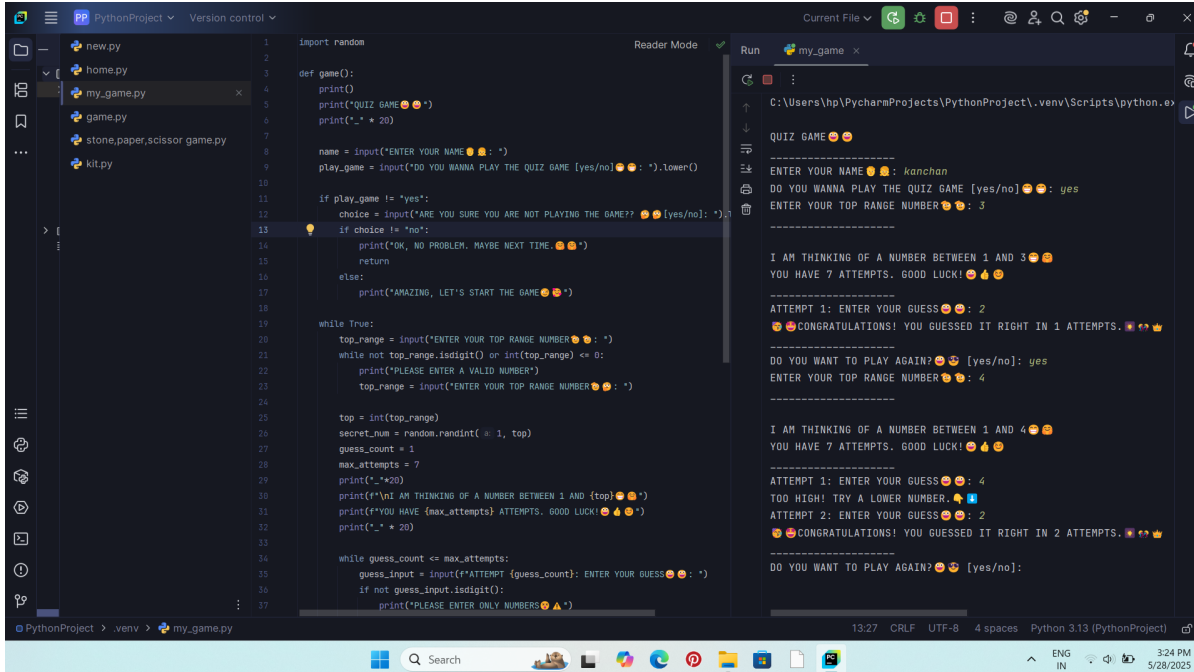
Category: Web Development



```
1 def game():
2     print("Stone", "Paper", "Scissor")
3     print(30 * "_")
4
5     name = input("Enter your name 🧑🏻: ")
6     options = ("Stone", "Paper", "Scissor")
7     play_game = input("Do you wanna play the game? 🎮 [yes/no]: ").lower()
8
9     if play_game != "yes":
10        print("Ok, maybe next time 🙄")
11        return
12
13    print("Awesome! Let's start the game 🎮")
14
15    while True:
16        your_score = 0
17        computer_score = 0
18
19        while your_score < 2 and computer_score < 2:
20            print(20 * "_")
21            your_choice = input("Choose between [Stone, Paper, Scissor] 🎮🎮🎮: ").capitalize()
22
23            if your_choice not in options:
24                print("Please enter a valid option 🙄🙄🙄")
25                continue
26
27            computer_choice = random.choice(options)
28            print(f"Computer chose: {computer_choice}")
29
30            if your_choice == computer_choice:
31                print("It's a tie 🤝")
32            elif (
33                your_choice == "Scissor" and
34                computer_choice == "Paper"
35            ) or (
36                your_choice == "Paper" and
37                computer_choice == "Stone"
38            ) or (
39                your_choice == "Stone" and
40                computer_choice == "Scissor"
41            ):
42                your_score += 1
43                print("You win this round!! 🎉🎉")
44            else:
45                computer_score += 1
46                print("Computer win this round!! 🙄🙄")
47
48            print(f"Score box 🎮🎮: Your score: {your_score} | Computer score: {computer_score}")
49            print("-----")
50            print("Choose between [Stone, Paper, Scissor] 🎮🎮🎮: ")
51
52            if your_score == 2:
53                print("Congratulations kanchan! You win the game 🎉🎉👑")
54                break
55            elif computer_score == 2:
56                print("Computer win the game 🙄🙄👑")
57                break
```

## Title: Guess game ■■

Category: Web Development



```
1 import random
2
3 def game():
4     print()
5     print("QUIZ GAME 🎮")
6     print("..." * 20)
7
8     name = input("ENTER YOUR NAME 🎮: ")
9     play_game = input("DO YOU WANNA PLAY THE QUIZ GAME [yes/no] 🎮: ").lower()
10
11 if play_game != "yes":
12     choice = input("ARE YOU SURE YOU ARE NOT PLAYING THE GAME?? 🎮 [yes/no]: ")
13     if choice != "no":
14         print("OK, NO PROBLEM, MAYBE NEXT TIME. 🎮")
15         return
16     else:
17         print("AMAZING, LET'S START THE GAME 🎮")
18
19 while True:
20     top_range = input("ENTER YOUR TOP RANGE NUMBER 🎮: ")
21     while not top_range.isdigit() or int(top_range) <= 0:
22         print("PLEASE ENTER A VALID NUMBER")
23         top_range = input("ENTER YOUR TOP RANGE NUMBER 🎮: ")
24
25     top = int(top_range)
26     secret_num = random.randint(1, top)
27     guess_count = 1
28     max_attempts = 7
29     print("..." * 20)
30     print(f"🎮 I AM THINKING OF A NUMBER BETWEEN 1 AND {top} 🎮")
31     print(f"🎮 YOU HAVE {max_attempts} ATTEMPTS. GOOD LUCK! 🎮")
32     print("..." * 20)
33
34 while guess_count <= max_attempts:
35     guess_input = input(f"ATTEMPT {guess_count}: ENTER YOUR GUESS 🎮: ")
36     if not guess_input.isdigit():
37         print("PLEASE ENTER ONLY NUMBERS 🎮")
```

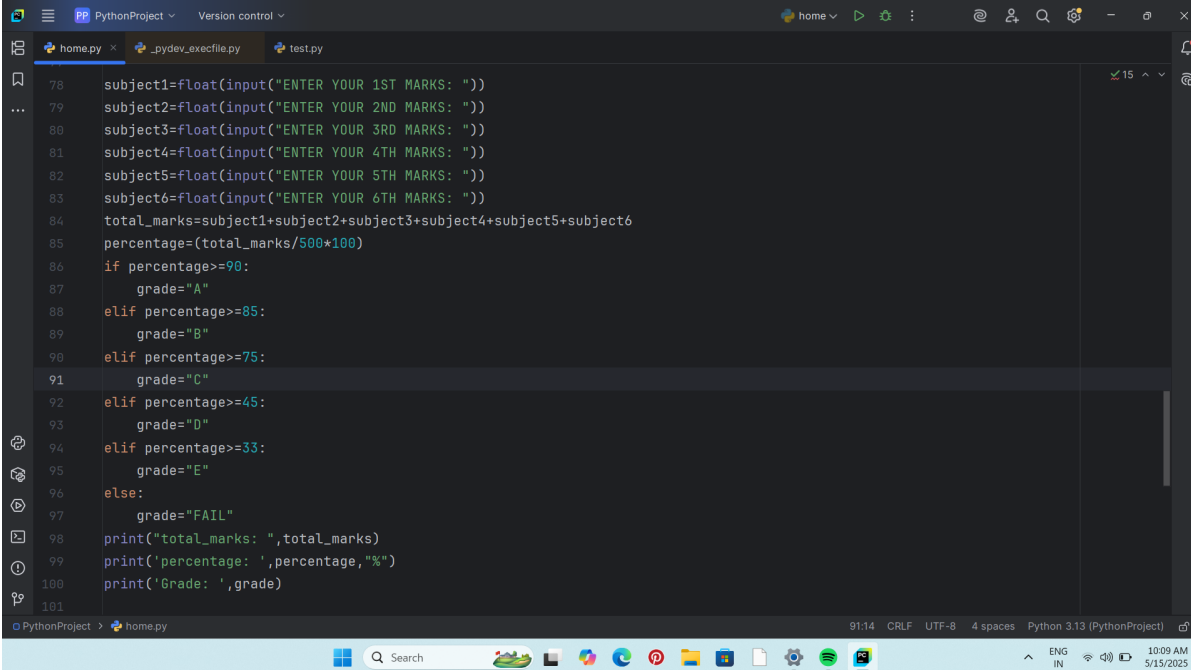
Run my\_game x

```
C:\Users\hp\PycharmProjects\PythonProject\.venv\Scripts\python.exe
QUIZ GAME 🎮
-----
ENTER YOUR NAME 🎮: kanchan
DO YOU WANNA PLAY THE QUIZ GAME [yes/no] 🎮: yes
ENTER YOUR TOP RANGE NUMBER 🎮: 3
-----
I AM THINKING OF A NUMBER BETWEEN 1 AND 3 🎮
YOU HAVE 7 ATTEMPTS. GOOD LUCK! 🎮
-----
ATTEMPT 1: ENTER YOUR GUESS 🎮: 2
🎮 CONGRATULATIONS! YOU GUESSED IT RIGHT IN 1 ATTEMPTS. 🎮 🎮 🎮
-----
DO YOU WANT TO PLAY AGAIN? 🎮 [yes/no]: yes
ENTER YOUR TOP RANGE NUMBER 🎮: 4
-----
I AM THINKING OF A NUMBER BETWEEN 1 AND 4 🎮
YOU HAVE 7 ATTEMPTS. GOOD LUCK! 🎮
-----
ATTEMPT 1: ENTER YOUR GUESS 🎮: 4
TOO HIGH! TRY A LOWER NUMBER. 🎮
ATTEMPT 2: ENTER YOUR GUESS 🎮: 2
🎮 CONGRATULATIONS! YOU GUESSED IT RIGHT IN 2 ATTEMPTS. 🎮 🎮 🎮
-----
DO YOU WANT TO PLAY AGAIN? 🎮 [yes/no]:
```



## Title: Assignment operator

Category: Web Development



```
78 subject1=float(input("ENTER YOUR 1ST MARKS: "))
79 subject2=float(input("ENTER YOUR 2ND MARKS: "))
80 subject3=float(input("ENTER YOUR 3RD MARKS: "))
81 subject4=float(input("ENTER YOUR 4TH MARKS: "))
82 subject5=float(input("ENTER YOUR 5TH MARKS: "))
83 subject6=float(input("ENTER YOUR 6TH MARKS: "))
84 total_marks=subject1+subject2+subject3+subject4+subject5+subject6
85 percentage=(total_marks/500*100)
86 if percentage>=90:
87     grade="A"
88 elif percentage>=85:
89     grade="B"
90 elif percentage>=75:
91     grade="C"
92 elif percentage>=45:
93     grade="D"
94 elif percentage>=33:
95     grade="E"
96 else:
97     grade="FAIL"
98 print("total_marks: ",total_marks)
99 print('percentage: ',percentage,"%")
100 print('Grade: ',grade)
101
```

PythonProject > home.py 91:14 CRLF UTF-8 4 spaces Python 3.13 (PythonProject)

10:09 AM 5/15/2025

# 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](http://www.shubhkamnainstitute.com)