

The screenshot shows a Microsoft Visual Studio Code (VS Code) interface. The left sidebar contains icons for Explorer, Search, Issues, 10K, and a file tree labeled 'DSA' which includes '.vscode', 'cp.py', and several files from '02-02-26.py' to '29-01-26.py'. The main editor area has tabs for 'Welcome' and 'new.html'. The code editor displays the following Python script:

```
1  from flask import Flask, request, render_template_string
2
3  app = Flask(__name__)
4
5  # Store profile data (temporary storage)
6  profile_data = {
7      "name": "",
8      "email": "",
9      "skills": ""
10 }
11
12 # HTML Interface
13 html = """
14 <!DOCTYPE html>
15 <html>
16 <head>
17 <title>Personal Portfolio Interface</title>
18
19 <style>
20 body{
21     background-color: black;
22     color: white;
23     font-family: Arial;
24     text-align: center;
25     padding-top: 50px;
26 }
27
28 input{
29     padding: 10px;
30     margin: 5px;
```

The status bar at the bottom shows the file is 'master\*' and the port is 'Port : 5500'. Other status indicators include 'Ln 13, Col 11', 'Spaces: 4', 'UTF-8', 'CRLF', and 'HTML'.

```
 36 (36) WhatsApp | Personal Portfolio Interface | Personal Portfolio Interface | +  
← → C ⌂ 127.0.0.1:5500/new.html | E Paused :  
  
from flask import Flask, request, render_template_string app = Flask(__name__) # Store profile data (temporary storage) profile_data = { "name": "", "email": "", "skills": "" } # HTML Interface html = """  


# Personal Portfolio Interface

  


ERRA VAISHNAVI



2303a51943@sru.edu.in



reading



Store Profile



## Stored Profile Data



Name: {{data.name}}



Email: {{data.email}}



Skills: {{data.skills}}

""" # Route @app.route("/", methods=["GET", "POST"]) def home(): if request.method == "POST": profile_data["name"] = request.form["name"] profile_data["email"] = request.form["email"] profile_data["skills"] = request.form["skills"] return render_template_string(html, data=profile_data) # Run Server if __name__ == "__main__": app.run(debug=True)
```