Final project Documentation

Resume Generator

Name of students:

Bashir Alam

Ageel Ahmad

Arfan Shah

1. All pages should have a common header, footer and navigation links.

Footer and heater are in every page expect the templates preview pages.



We have used php include() to include footer and heater in all our pages



2. The website must have a minimum of ten valid HTML, CSS and PHP pages.

Our web-site has more then 10 pages including HTML, CSS and PHP pages

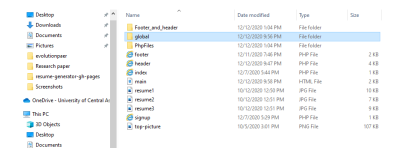
3. All files for Website should be organized into appropriate directories.

All the pages and folders are organized into appropriate directories



4. One external CSS file should be used for entire website and saved in the "global" directory. The file should contain styles for all the elements used in the website

We have one folder named Global that contains the CSS part of main-web page



5. Tabular data with multiple columns and multiple rows.

We used tables in different pages.

- 1.input pages
- 2. feedback pages

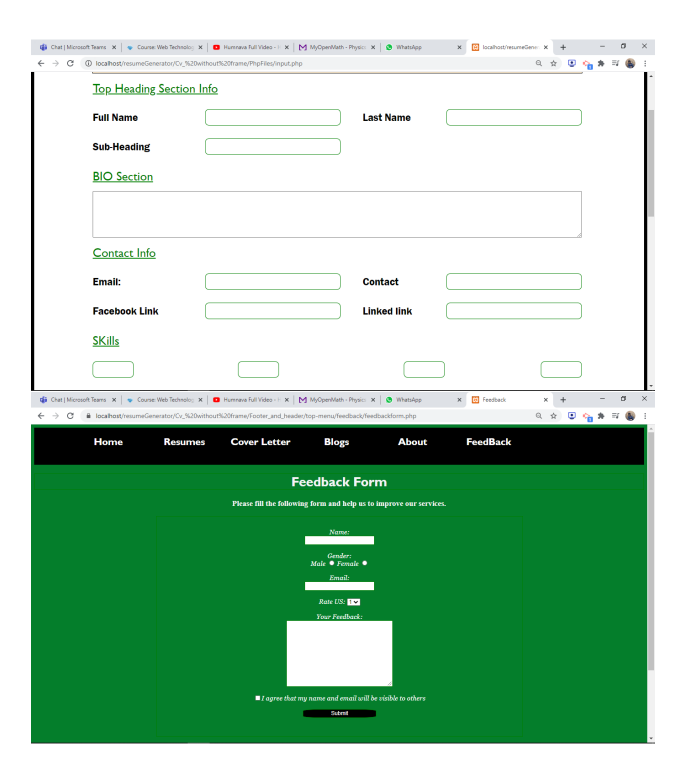
```
| The fall Selecton (we do Run Terminal Help separt-phy-Ca_wethout frame-Visual Studes Code | Cap | Ca
```

6. A separate CSS (print.css) that should print only table contents and not anything else.

We display the feedback from users in tabular form and the following form.css (named file) is handling all the css part

7. Design HTML form that should have at least seven input boxes including email ID. The form should contain at least one element of Text boxes, radio/option inputs, check boxes, dropdown selection lists, and textarea boxes for feedback.

We have used input boxes, ratio buttons, check box, drop down lists and textrarea in our feedback section and input section



8. Validation must be applied to the feedback form. Input validation: Form should not submit with invalid data. Mandatory fields validation: Form should not submit with empty/unselected mandatory fields.

We have used html *required method to fill all the inputs and gmail for validation like below

Feedback Form Please fill the following form and help us to improve our services.	
riease in the following form and neip us to improve our services.	
Name:	
! Please fill out this field.	
Email: bashiralam	
Please include an '@' in the email address. 'bashiralam' is missing an '@'. **Your Feedback:***	

9. All data from form must be saved to server in the database

The following code is handling saving part to server. It is inside the feedback directory named as CreateDatabase.php

```
D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           > OPEN EDITORS

∨ CV_ WITHOUT FRAME

✓ Image: Value of the valu
                              v 🗁 top-menu
                                   feedbackform.html
                                                feedbackform.php
                                               ∃ form.css
                                                                                                                                                                                  if (!mysql_select_db("UserComments_DB", $con)){
                                                                                                                                                                                             if (mysql_query("CREATE DATABASE UserComments_DB",$con)){
   print(" <br/> Your precious feedback has been saved. <br/>   />");
                                              cover_tips.php
                                              resume templates.php
                                               resume1.jpg
                                                resume2.jpg
                                                                                                                                                                                               mysql_select_db("UserComments_DB", $con);
$sql = "CREATE TABLE Feedbacks(UserName varchar(15),Gender varchar(10), Email varchar(50), Rating varchar(15)
                                            top_menu.html
                                ∨ 📷 global
                                       ♂ stylesheet.css
                                                                                                                                                                                                mysql_select_db('UserComments_DB', $con);
$sql="INSERT INTO Feedbacks (UserName, Gender, Email, Rating, Feedbacks ) VALUES ('$_POST[name]','$_POST[
                                         resume.php
                       > OUTLINE
                                                                                                                                                                                                          die('Error executing the query');
```

- 10. Scramble the contact email and then print it to the HTML file when read from the browser
- 11. A database must be created. Fetch data and display via PHP pages from the database

The following code inside ReadData.php which is inside the feedback directory is use to read the data from data base and including emails.