

ITECH3209

Project 2



Sprint 5 – Deliverables (Individual Report)

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This essentially includes each individual's development and progress up to the fifth sprint of this particular individual document. I am the product's operational manager, web tester, and front-end developer, therefore in keeping with my dual roles, I have attached a few screenshots of testing.

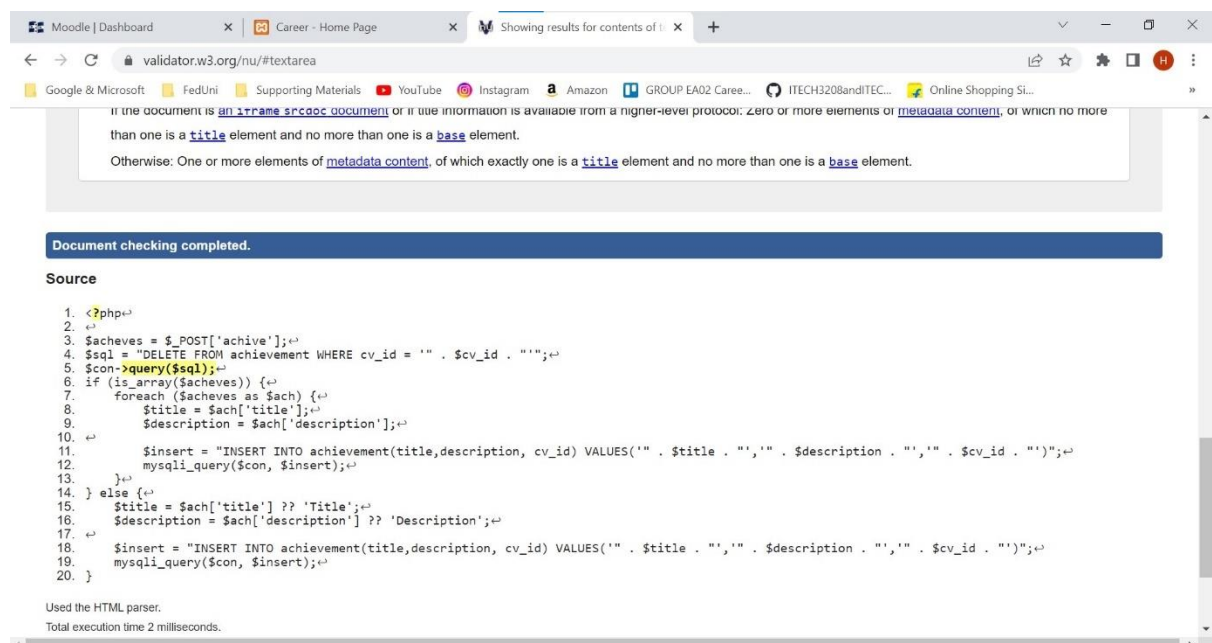
As an operational manager, I am doing the duties of a front-end developer and web tester for the fourth building sprint. However, I utilize validator.w3 to test the codes, and it was through this tool that I learned that the coding was tested.

The back-end developer assisted me in fixing a few problems I found when I tested the website pages. I have done certain html components in the website pages such as support us page, home page, and admin (Expert) login page.

After our discussion, the client requested we make some adjustments to the website's interface. As a result, I altered the website's home page's text. Furthermore, the front-end coding of admin (expert) login is done by me.

As an operational manager, I assigned my team the documentation for sprint 5 and we all worked on it in accordance with the distributed work. Additionally, I had a written contribution and progress statement in sprint 5 progress report. I have also done initial points (purpose of the project, overview of the project, and installation instructions) of the User Manual and Product Installation Manual document. I contributed in the final presentation slides.

Achievement



Document checking completed.

Source

```

1. <?php
2.
3. $acheves = $_POST['achive'];
4. $sql = "DELETE FROM achievement WHERE cv_id = " . $cv_id . " ";
5. $con->query($sql);
6. if (is_array($acheves)) {
7.     foreach ($acheves as $ach) {
8.         $title = $ach['title'];
9.         $description = $ach['description'];
10.
11.         $insert = "INSERT INTO achievement(title,description, cv_id) VALUES('" . $title . "','" . $description . "','" . $cv_id . "')";
12.         mysqli_query($con, $insert);
13.     }
14. } else {
15.     $title = $ach['title'] ?? 'Title';
16.     $description = $ach['description'] ?? 'Description';
17.
18.     $insert = "INSERT INTO achievement(title,description, cv_id) VALUES('" . $title . "','" . $description . "','" . $cv_id . "')";
19.     mysqli_query($con, $insert);
20. }

```

Used the HTML parser.
Total execution time 2 milliseconds.

Cv

Document checking completed.

Source

```

1. <?php
2. $cv_id = null;
3.
4. if (isset($_GET['cv_id']) && $_GET['cv_id'] != null) {
5.     $cv_id = $_GET['cv_id'];
6. } else {
7.     header('location:profile.php');
8. }
9.
10. require('connection.php');
11. $result = mysqli_query($con, " SELECT * FROM cv where id = '$cv_id'");
12.
13. $row = mysqli_fetch_array($result);
14.
15.
16. $about = mysqli_query($con, " SELECT * FROM about where cv_id = '$cv_id'");
17. $about = mysqli_fetch_array($about);
18.
19. $social = mysqli_query($con, " SELECT * FROM social where cv_id = '$cv_id' LIMIT 1;");
20. $social = mysqli_fetch_array($social);
21.
22. $achievement = mysqli_query($con, " SELECT * FROM achievement where cv_id = '$cv_id' LIMIT 2;");
23.
24. $skill = mysqli_query($con, " SELECT * FROM skill where cv_id = '$cv_id' LIMIT 6;");
25.
26. $education = mysqli_query($con, " SELECT * FROM education where cv_id = '$cv_id' LIMIT 2;");
27.
28. $experience = mysqli_query($con, " SELECT * FROM experience where cv_id = '$cv_id' LIMIT 2;");
29.
30.
31.
32.

```

cvBuilder

Document checking completed.

Source

```

1. <?php
2. require('connection.php');
3. session_start();
4.
5. if (!$_SESSION['id'] || $_SESSION['id'] == null) {
6.     header('location:profile.php');
7. }
8.
9. include('getDatabaseCV.php');
10. if (isset($_POST['submit']) && isset($_SESSION['id']) && $_SESSION['id'] != null) {
11.     $user_id = $_SESSION['id'];
12.     $cv_id = $user_id;
13.
14.     include('about.php');
15.
16.     include('achievement.php');
17.
18.     include('experience.php');
19.
20.
21.     include('education.php');
22.
23.     include('project.php');
24.     include('skill.php');
25.
26.
27.
28.     header('location:cvBuilder.php');
29.     mysqli_close($conn);
30. }
31.
32. // var_dump($_POST['achieve']);

```

Expert

Document checking completed.

Source

```

1. <?php
2.
3. require('connection.php');
4. session_start();
5.
6.
7.
8.
9. $errors = array();
10.
11. if (isset($_POST['submit'])) {
12.     $username = mysqli_real_escape_string($con, $_POST['username']);
13.     $password = mysqli_real_escape_string($con, $_POST['password']);
14.
15.     if (empty($username)) {
16.         array_push($errors, "Username is required");
17.     }
18.     if (empty($password)) {
19.         array_push($errors, "Password is required");
20.     }
21.
22.     if (count($errors) == 0) {
23.         if ($username == "saajal.bhandari90" && $password == "password") {
24.             $_SESSION['expert'] = "yes";
25.             header('location:request_cv.php');
26.         } else {
27.             header('location:expert.php?status=username or password doesnot match!!');
28.         }
29.     }
30. }
31.
32. include('layout/header.php');
  
```

Profile

Document checking completed.

Source

```

1. <?php
2. session_start();
3. if (isset($_SESSION['name']) && $_SESSION['name'] != null && $_SESSION['id'] != null) {
4. } else {
5.     header('location:login.php');
6. }
7.
8.
9. $errors = array();
10.
11. require('connection.php');
12. if (isset($_GET['delete_cv']) && $_GET['delete_cv'] != null) {
13.
14.     $delete_id = $_GET['delete_cv'];
15.
16.     $sql = "DELETE FROM cv WHERE id = ' " . $delete_id . "'";
17.     $con->query($sql);
18.
19.     $sql = "DELETE FROM about WHERE cv_id = ' " . $delete_id . "'";
20.     $con->query($sql);
21.
22.     $sql = "DELETE FROM achievement WHERE cv_id = ' " . $delete_id . "'";
23.     $con->query($sql);
24.
25.     $sql = "DELETE FROM award WHERE cv_id = ' " . $delete_id . "'";
26.     $con->query($sql);
27.
28.     $sql = "DELETE FROM education WHERE cv_id = ' " . $delete_id . "'";
29.     $con->query($sql);
30.
31.     $sql = "DELETE FROM experience WHERE cv_id = ' " . $delete_id . "'";
32.     $con->query($sql);
  
```

Templates

Document checking completed.

Source

```

1. <?php
2.
3. session_start();
4. include('layout/header.php');
5.
6.
7. <div class = "container">
8.     <div class = "page-navigate">
9.         <div class = "page-navigate-container flex">
10.            <a href = "#" class = "pg-nvg-home-icon">
11.                <img src = "assets/images/home-icon.png" alt = "home icon">
12.            </a>
13.            <a href = "#" class = "pg-nvg-right-arrow-icon">
14.                <img src = "assets/images/double-arrow-right.png" alt = "double right arrow icon">
15.            </a>
16.            <a href = "#" class = "pg-nvg-text text-upper">templates</a>
17.        </div>
18.    </div>
19.
20.    <main class = "templates-pg">
21.        <section class = "templates-section">
22.            <div class = "container py-5">
23.                <div class = "pg-title">Check out our Popular Templates</div>
24.                <p class = "pg-text">
25.
26.                </p>
27.            </div>
28.
29.            <div class = "templates-section-content d-flex align-items-center justify-content-center flex-column">
30.                <div class = "container template-slider owl-theme owl-carousel">
31.                    <div class = "templates-content-item">

```

Register

Document checking completed.

Source

```

1. <?php
2.
3. require('connection.php');
4.
5. require_once "config.php";
6. $loginURL = $client->createAuthUrl();
7.
8. // initializing variables
9. $username = "";
10. $name = "";
11. $phone = "";
12. $email = "";
13. $errors = array();
14.
15. // connect to the database
16.
17. // REGISTER USER
18. if (isset($_POST['submit'])) {
19.
20.     $name = mysqli_real_escape_string($con, $_POST['name']);
21.     $email = mysqli_real_escape_string($con, $_POST['email']);
22.     $phone = mysqli_real_escape_string($con, $_POST['phone']);
23.     $username = mysqli_real_escape_string($con, $_POST['username']);
24.     $pass = mysqli_real_escape_string($con, $_POST['password']);
25.     $cpass = mysqli_real_escape_string($con, $_POST['cpassword']);
26.     $date = date('Y-m-d');
27.     $status = '1';
28.
29.     // form validation: ensure that the form is correctly filled ...
30.     // by adding (array_push()) corresponding error unto $errors array
31.     if (empty($name)) {
32.

```