

[HOME](#)[PHP](#)[PYTHON](#)[VB.NET](#)[JAVA](#)[JS](#)[C](#)[C++](#)[C#](#)[FYP](#)[DBMS](#)[ARDUINO](#)

Simple User Profile With Update Profile Info Using PHP/MYSQL

POSTED BY **HARLEY LUMAGUI**

POSTED IN

[PHP PROJECTS](#)

JULY 20, 2020

SEARCH YOUR CODE HERE

Search...

SEARCH





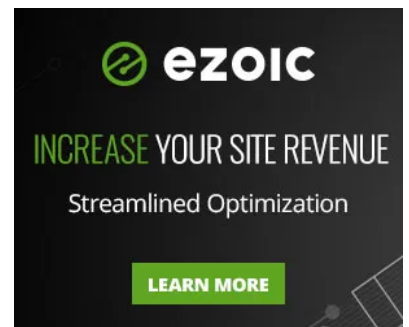
Simple User Profile With Update Profile Info Using PHP/MYSQL

Good day everyone! Today is another tutorial for all PHP developers, especially for the beginners in PHP programming. I will teach you to create a **Simple User Profile With Update Profile Info Using PHP/MYSQL**. This article can answer the question posted in StackOverflow about how to view user's profiles using PHP. You can watch the video here to see the running application of User Profile With Update Profile Info Using PHP/MYSQL.

Simple User Profile With Update Profile Info Using ...



But before that, make sure you are done **creating a simple login and**



RECENT POST

ONLINE MEDICAL
MANAGEMENT SYSTEM
PROJECT IN DJANGO WITH
SOURCE CODE

ONLINE CLASSROOM
MANAGEMENT SYSTEM IN
DJANGO WITH SOURCE CODE

REAL-TIME EMOTION
DETECTION OPENCV PYTHON
WITH SOURCE CODE

registration. If you are not yet, this tutorial might help you. >> [click here](#)

<<

Steps to Create User Profile With Update Profile Info Using PHP & MYSQL

Step 1. First, create a database, name it as any name you desire. In my case, I used “SOURCECODE” as the name of the database. **Step 2.** Then create “USERS” table then put the following attributes.

MySQL Code for User TableMySQL

```
1 CREATE TABLE `users` ( `user_id` int(11) NOT NULL,
2 `username` text NOT NULL,
3 `password` text NOT NULL,
4 `full_name` text NOT NULL,
5 `gender` text NOT NULL,
6 `age` int(11) NOT NULL,
7 `address` text NOT NULL)
8 ENGINE=MyISAM DEFAULT CHARSET=latin1;
```

Make sure you are done doing in the login and registration. A link will be seen and view on the link above. And Make sure to Create a “connection.php” file to hold the database connection to our PHP project.

connection.phpPHP

```
1 <?php
2 $db = mysqli_connect('localhost', 'root', '') or
3 die ('Unable to connect. Check your connection parameters.');
```

Step 3. For the user’s profile, create and update “profile.php” file then put the following codes.

Code for User ProfilePHP

```
1 <!DOCTYPE html>
2 <html lang="en-US">
3 <head>
4 <title>IT SourceCode</title>
5 <link rel="stylesheet" href="libs/css/bootstrap.min.css">
6 <link rel="stylesheet" href="libs/style.css">
7 </head>
8 <?php
9 include 'connection.php';
10 session_start();
11 $id=$_SESSION['id'];
12 $query=mysqli_query($db,"SELECT * FROM users where user_id='$id'")or die
13 $row=mysqli_fetch_array($query);
14 <?>
15 <h1>User Profile</h1>
16 <div class="profile-input-field">
17 <h3>Please Fill-out All Fields</h3>
18 <form method="post" action="#" >
19 <div class="form-group">
20 <label>Fullname</label>
21 <input type="text" class="form-control" name="fname" style="width: 100%;" />
22 </div>
23 <div class="form-group">
```

ONLINE COLLEGE ADMISSION
SYSTEM PROJECT IN DJANGO
WITH SOURCE CODE

REAL-TIME CAR DETECTION
OPENCV PYTHON WITH
SOURCE CODE

OBJECT MEASURING SIZE
OPENCV PYTHON WITH
SOURCE CODE

BARCODE AND QR CODE
READER OPENCV PYTHON
WITH SOURCE CODE

IMAGE CAPTION GENERATOR
WITH CNN & LSTM IN PYTHON
WITH SOURCE CODE

ONLINE SHOPPING SYSTEM USE
CASE DIAGRAM UML

RFID DOOR LOCK USING
ARDUINO PROJECT WITH DATA
LOGGING IN PYTHON

FYP RECENT POST

ONLINE SHOPPING SYSTEM USE
CASE DIAGRAM UML

```

24     <label>Gender</label>
25     <input type="text" class="form-control" name="gender" style=
26 </div>
27 <div class="form-group">
28     <label>Age</label>
29     <input type="number" class="form-control" name="age" style="
30 </div>
31 <div class="form-group">
32     <label>Address</label>
33     <input type="text" class="form-control" name="address" style=
34 </div>
35 <div class="form-group">
36     <input type="submit" name="submit" class="btn btn-primary" s
37 <center>
38     <a href="logout.php">Log out</a>
39 </center>
40 </div>
41 </form>
42 </div>
43 </html>
44 <?php
45 if(isset($_POST['submit'])){
46     $fullname = $_POST['fname'];
47     $gender = $_POST['gender'];
48     $age = $_POST['age'];
49     $address = $_POST['address'];
50     $query = "UPDATE users SET full_name = '$fullname',
51             gender = '$gender', age = $age, address = '$adres
52             WHERE user_id = '$id'";
53     $result = mysqli_query($db, $query) or die(mysqli_er
54     ?>
55     <script type="text/javascript">
56     alert("Update Successfull.");
57     window.location = "index.php";
58 </script>
59 <?php
60     }
61 ?>

```

LIBRARY MANAGEMENT
SYSTEM USE CASE DIAGRAM
UML

ENROLLMENT SYSTEM ERD |
ENTITY RELATIONSHIP
DIAGRAM

BUS RESERVATION SYSTEM ER
DIAGRAM | ENTITY
RELATIONSHIP DIAGRAM

STUDENT REGISTRATION
SYSTEM ER DIAGRAM | ENTITY
RELATIONSHIP DIAGRAMS



Step 4. Update the “index.php” file by putting the following codes.

For Index.php file

PHP

```

1 <!DOCTYPE html>
2 <html lang="en-US">
3 <head>
4 <title>IT SourceCode</title>
5 <link rel="stylesheet" href="libs/css/bootstrap.min.css">
6 <link rel="stylesheet" href="libs/style.css">
7 </head>
8 <h1>User Log In</h1>
9 <div class="input-field">
10 <h3>Please Fill-out All Fields</h3>
11 <form method="post" action="#" >
12 <div class="form-group">
13 <label>Username</label>
14 <input type="text" class="form-control" name="user" style="w
15 </div>
16 <div class="form-group">
17 <label>Password</label>
18 <input type="password" class="form-control" name="pass" styl
19 </div>
20 <div class="form-group">
21 <input type="submit" name="submit" class="btn btn-primary su
22 <center>
23 <a href="register.php">register</a>
24 </center>
25 </div>
26
27 </form>
28 </div>
29 </html>
30 <?php
31 session_start();
32 include 'connection.php';
33 if(isset($_POST['submit'])){
34     $user = $_POST['user'];
35     $pass = $_POST['pass'];

```

EZOIC

report

```

36 $query=mysqli_query($db,"SELECT * FROM users WHERE username = '$user' ,
37 $num_rows=mysqli_num_rows($query);
38 $row=mysqli_fetch_array($query);
39 $_SESSION["id"]=$row['user_id'];
40 if ($num_rows>0)
41 {
42     ?>
43     <script>
44     alert('Successfully Log In');
45     document.location='profile.php'
46     ,cript>
47     hp
48
49
50     >

```

Step 4: For registration of user profile information, create “register.php” file and paste the following codes.

Register.php

PHP

```

1  <!DOCTYPE html>
2  <html lang="en-US">
3  <head>
4  <title>IT SourceCode</title>
5  <link rel="stylesheet" href="libs/css/bootstrap.min.css">
6  <link rel="stylesheet" href="libs/style.css">
7  </head>
8  <h1>Register</h1>
9  <div class="reg-input-field">
10     <h3>Please Fill-out All Fields</h3>
11     <form method="post" action="#" >
12         <div class="form-group">
13             <label>Fullname</label>
14             <input type="text" class="form-control" name="fname" style="width: 100%;" />
15         </div>
16         <div class="form-group">
17             <label>Gender</label>
18             <input type="text" class="form-control" name="gender" style="width: 100%;" />
19         </div>
20         <div class="form-group">
21             <label>Age</label>
22             <input type="number" class="form-control" name="age" style="width: 100%;" />
23         </div>
24         <div class="form-group">
25             <label>Address</label>
26             <input type="text" class="form-control" name="address" style="width: 100%;" />
27         </div>
28         <div class="form-group">
29             <label>Username</label>
30             <input type="text" class="form-control" name="user" style="width: 100%;" />
31         </div>
32         <div class="form-group">
33             <label>Password</label>
34             <input type="Password" class="form-control" name="pass" style="width: 100%;" />
35         </div>
36         <div class="form-group">
37             <input type="submit" name="submit" class="btn btn-primary submit-button" value="Register" />
38             <a href="index.php">LogIn</a>
39         </div>
40     </form>
41 </div>
42 </html>
43 <?php
44 include 'connection.php';
45 if(isset($_POST['submit'])){
46     $fname = $_POST['fname'];
47     $gender = $_POST['gender'];
48     $age = $_POST['age'];
49     $address = $_POST['address'];
50     $user = $_POST['user'];
51     $pass = $_POST['pass'];
52
53     $query = "INSERT INTO users

```

```

56      (username, password, full_name,gender,age,address)
57      VALUES ('".$user."','".$pass."','".$fname."','".$gender.
58      mysqli_query($db,$query)or die ('Error in updating Datab
59      ?>
60      <script type="text/javascript">
61      alert("Successfull Added.");
62      window.location = "index.php";
63      </script>
64      <?php
65  }
66  >

```

Step 5: For the logout of user action, create “**logout.php**” file then put the following codes.

Update Profile Action PHP

```

1
2      _start();
3      _SESSION['id'];
4      session_destroy();
5      header("Location: index.php");
6      ?>

```

After all the code has been added, you may now test the code by running it to using your desire browser. For More PHP Projects with Source Code, please visit the link here.

Sample Screenshots:



Run Quick Scan for secure Download

Run Quick Scan for secure Download

Downloadable Source Code

Download the Full Source Code here. [userprofile](#)

Inquiries

If you have questions regarding “Simple User Profile With Update Profile Info Using PHP/MYSQL” feel free to ask by commenting below

or  our contact page. Thank you.



[report this ad](#)

RELATED POSTS

Server Side Form Validation Using Regular Expressions in PHP

In this tutorial, I will teach on how to validate a form using regular expressions in PHP. It focus on the server ...

How to Retrieve Data from Session Array Variable in PHP

In this tutorial, I will teach you how to retrieve data from a session array variable in php. Retrieving data ...

Unix Timestamp Using PHP

Good day everyone! Last time, I teach you on first parameter in date() function in PHP. Then now, I will teach ...

AUTHOR

HARLEY LUMAGUI

COMMENTS ○ 10 RESPONSES

IMAN **APRIL 17, 2018**

[REPLY](#)

I do not know how to copy this code because the code has been compromised !!!

Can it be sent to me by email?

ZAINAB **JUNE 1, 2018**

[REPLY](#)

Please can I get the source code via email?

DARSHAN **FEBRUARY 13, 2019**

[REPLY](#)

code is not working

SAM **MAY 10, 2019**

[REPLY](#)

can I get the source code by mail please, it is not formatted clearly here
@emsadonline@gmail.com

BRIGHTCODE **JANUARY 10, 2020**

[REPLY](#)

do you have a YouTube channel for this

MARK **JANUARY 26, 2020**

[REPLY](#)

I observed, the connection.php file is not included here

KAIWAN KURDE **FEBRUARY 8, 2020**

[REPLY](#)

hello i can helep you.

SERAJ **JANUARY 30, 2020**[REPLY](#)

please could you provide the code of login-profile.php and reg-profile.php????

NEBA **APRIL 10, 2020**[REPLY](#)

yeah I cant find it too and its giving me errors

TESTITALL3777 **MAY 28, 2020**[REPLY](#)

thanks a lot
it was helpful

LEAVE A COMMENT!

*Your Message**

*Name**

*Email**

Website

POST COMMENT

This site uses Akismet to reduce spam. [Learn how your comment data is processed.](#)

Itsourcecode.com is a no.1 website that offers free projects with source code in Java, PHP, Python, Django, VB.Net, Visual basic, C, C++, C#, Javasc
ITSourceCode.com Copyright © 2021.

[Home](#) [Contact Us](#) [About Us](#) [Disc](#)