



FIND WORKER

BCA 5th Semester Final Project Report

Guided By :

Hitesh Vadalia

Developed By :

Harmesh Devdhariya :2021016242

Ruchit Kardani :2021016251

Vijay Ghodadra :2021016246

Submitted At :

The Future Computer Science College-Keshod

Submitted To :

Bhakta Kavi Narsinh Mahta University-Junagadh



REG. NO. E-7298 DATED: 23-10-2003
(Sva. Falguniben J. Dave Edu. & Charitable Trust Sanchalit)

The Future Computer Science College

(Affiliated to Bhakta Kavi Narsinh Mehta University)

C/o. Navyug Saikshanik Sankul, Manish Park-1, Mangarol Road, Keshod

E-mail: thefuturecollege.jng@gmail.com

Mo. 9998222123

Certificate

This is to certify that

1
.....

2
.....

3 3

Have successfully completed the project on

... as partial fulfillment of requirements of Bachelors in Computer Application Semester 5th 2023-24 degree in Bhakta Kavi Narsinh Mehta University - Junagadh.

Principal / HOD

PROJECT GUIDE

Acknowledgement:

It is our great pleasure to present our project report on **Find Worker** which we conceived during the BCA 5th Sem affiliated to **Bhakta Kavi Narsinh Mehta University, Junagadh.**

Developing a project is not an easy task neither it can be accomplished by solitary attempt. And students like us who are developing a project for first time, it is almost impossible to complete it successfully only through self-attempts.

It is by the grace of all those people who have helped us, that we have completed it successfully. We would also like to thank the whole staff of **The Future Computer Science College** for their collaboration to create this best website.

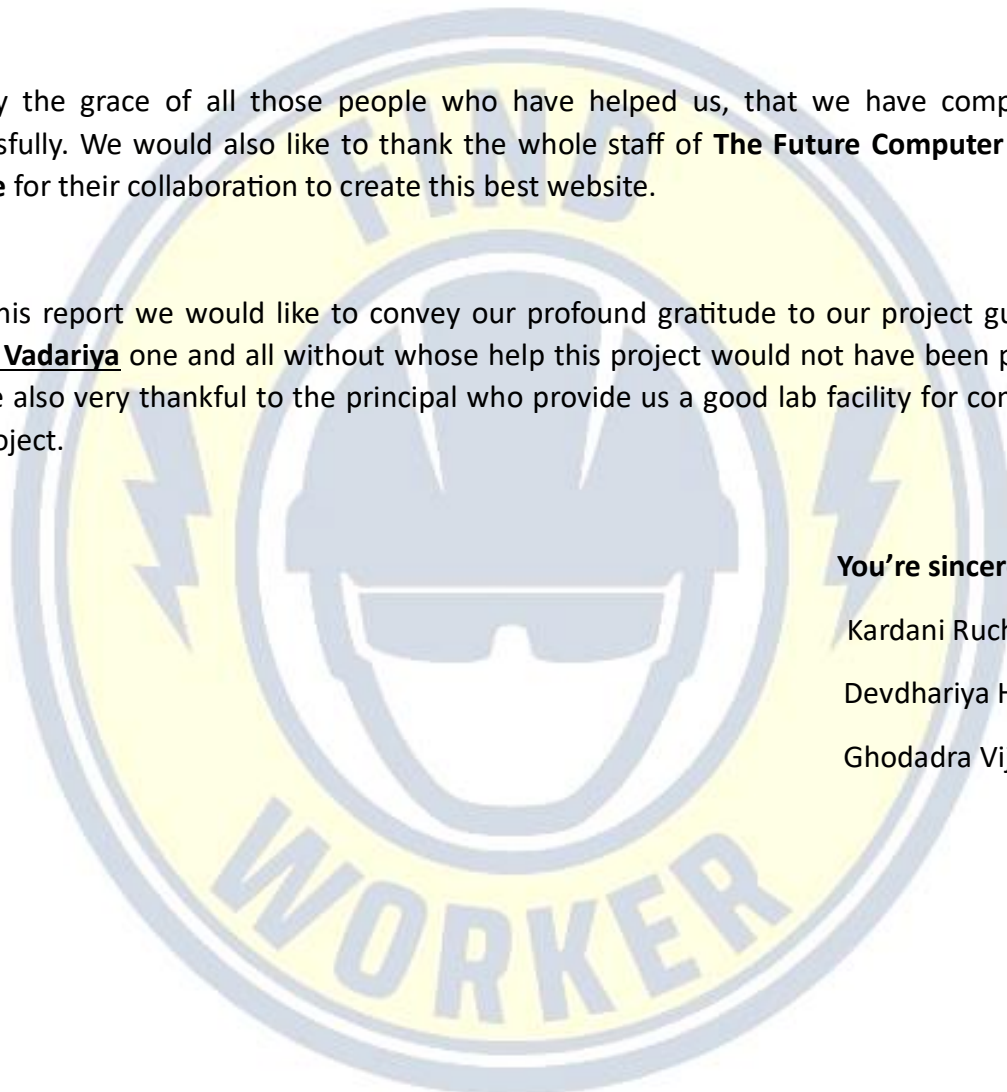
With this report we would like to convey our profound gratitude to our project guide **Mr. Hitesh Vadariya** one and all without whose help this project would not have been possible. We are also very thankful to the principal who provide us a good lab facility for completing this project.

You're sincerely,

Kardani Ruchit

Devdhariya Harmesh

Ghodadra Vijay



❖ Project Abstract:

“FIND WORKER” is a comprehensive online platform designed to simplify the process of connecting customers with skilled professionals for various services. Through our website, user can effortlessly access a wide array of service providers, ranging from plumbers and electricians to tutors and web developers. Registration is a fundamental step in utilizing our platform. Once registered and logged in, customers gain the ability to browse through a diverse selection of service providers, view their profiles, and hire the professionals best suited to their needs.

In this site there are main **3** modules are available admin & service taker & service provider.

In Admin Module admin has a full authority to modify and change in the module of admin project.

In Service taker, A service taker utilize the platform to find and request various services from service provider.

In service provider, A service provider uses the platform to offer their skills and services to potential customers, connecting with service takers seeking their expertise.

❖ Project Index:

Contents

❖ Project profile	4
❖ Problem defination	5
❖ Project defination.....	6
❖ Hardware Requirements	10
❖ Introduction about languages used	11
❖ Feasibility Study	13
❖ Data flaw diagram	14
❖ ER diagram	16
❖ Data Dictionary	17
❖ Time Line Chart.....	20
❖ Screen shots with coding	21
❖ Project Summary	134
❖ Bibliography	135

FIND WORKER

❖ Project profile:

PROJECT TITLE: Find worker

PROJECT TYPE: Web Application

DEVELOPED AT: The Future Computer Science College

DEVELOPED BY: Kardani Ruchit (SPID -2021016251)

Devdhariya Harmesh (SPID -2021016242)

Ghodadra Vijay (SPID -2021016246)

FRONT END: HTML, JavaScript, Bootstrap

BACK END: MySQL

BROWSER: Client Side any browser support

EDITOR: Visual Studio Code

OPERATING SYSTEM: WINDOWS 11

Problem definition:

➤ **Connectivity Problems:**

User may face difficulties connecting to your platform due to slow or unreliable internet connections. This can result in a poor user experience.

➤ **Technical Issues:**

These can include software bugs, compatibility problems, or issues with database management.

➤ **User Experience Challenges:**

Problems related to how user interact with your platform, like difficulties in navigation or unintuitive interfaces.

➤ **Scalability:**

If your project grows, you might face challenges related to scaling your infrastructure to handle increased traffic.

➤ **Market Competition:**

Depending on your project's niche, competition can be fierce. Staying competitive and relevant can be a challenge.

Project definition:

1. Connecting Service taker and Service Providers:

The primary goal of project is to bridge the gap between individuals seeking services and those providing them. It offers a user-friendly interface that allows service taker to find, hire, and communicate with service providers directly.

2. Diverse Service Categories:

This project supports a wide range of service categories, including home service (plumbing, electricians, cleaning, etc.), professional service (consultants, freelancers), and more.

3. User-Friendly Registration and Login:

The Platform provides easy registration for both service takers, along with a secure login system that ensures user data privacy.

4. Profiles and Verification:

Service providers can create detailed profiles, showcasing their skills, qualifications, and previous work. User have the option to verify their identify, adding an extra layer of trust to the platform.

5. Search and Filter Mechanism:

User can search for service providers based on location, category, rating, and pricing. Advanced filtering options allows for more precise searches.

6. Booking and Scheduling:

This Project offers a booking system, enabling users to schedule services at their convenience. Service takers can view available time slots, check provider availability, and make bookings accordingly.

7. In-App Communication:

The platform includes a messaging feature that allows service providers and taker communicate effectively. This ensures clear expectations and effective coordination.

8. Rating and Reviews:

After service completion, both parties can rate and leave reviews, which further builds trust and helps others make informed decisions.

Scope of project:

The application is implemented in PHP and consists of two main components.

- Admin side
- Service Taker side
- Service Provider side

1. Admin side:

The admin panel provides comprehensive user management, overseeing account creation, modification and deactivation. It also enables the management of service categories, reviews, and ratings. Admin have access to essential reporting and analytics for platform insights, and they handle user support and communication.

2. Service Taker side:

Service takers can create user profiles and search for service providers. They request services, schedule appointments, and leave reviews and ratings. The platform simplifies the process of connecting user with skilled professionals for various services, promoting efficient communication between service taker and providers.

3. Service Provider side:

Service providers can create and manage their profiles, listing services and setting schedules. They receive booking request, communication with service takers, and maintain their service quality.

Features:

- This website project aims to create a seamless and efficient interaction between service takers and service providers.
- It provides features like user profiles, search filters, messaging systems, and communication.
- The project's success lies in the ability to provide a reliable, trustworthy, and transparent platform where both service takers and service providers can collaborate effectively, ensuring a mutually beneficial experience for all parties involved.
- Individuals or organizations can register as service providers and offer their expertise or services else he is a simple user registration.
- So first create a header navigation bar which contains: -home, about us, contact us services, your booking, user profile or registration button in the login box first it shows a login button and side by shows a registration button when you click on registration button than it shows two options:-
 1. Simple Registration
 2. Registration with a service provider
- If user can only simple registration than he becomes a service taker and it's have a simple profile.
- But if he chooses second option than he used to fill all details like-
 1. First name
 2. Last name
 3. Email id
 4. Mobile number
 5. Address with choosing city
 6. Choose work on dropdown menu
 7. Write experience years on these work
 8. Write his qualification details
 9. Add image in

Advantages:

- Here the service provider can showcase their skills, expertise, and offerings to a larger audience.
- By becoming a registered service provider on the platform, by becoming a registered service provider on the platform, they can reach potential clients who actively seek their services.
- Using these online platforms both the parties can choose his work at comfortable zone at anytime and anywhere.
- Using this facility all the worker can eligible for get a work so it also decrease the unemployment issue.

Disadvantages:

- Limited Geographic Scope:
Your project may be limited in geographic scope. It may not be feasible for workers or employers in certain regions or countries to benefit from the platform, which limits its global reach
- Access to Technology:
The success of your platform heavily relies on access to technology, such as smartphones and the internet. Those without access to these resources may be excluded from using your service.
- Trust and Safety Concerns:
Ensuring the safety and trustworthiness of workers and employers on the platform can be a significant challenge. There may be issues related to fraudulent listings, user verification, and dispute resolution.
- Competition:
Depending on your project's location and niche, there might be strong competition from existing platforms or well-established businesses offering similar services.
- Income Disparity:
Your platform might exacerbate income disparities, as there's a risk that workers may be underpaid due to fierce competition for jobs, while employers might face rising costs. Striking the right balance can be challenging.

✿ Hardware Requirements:

- Processor : - Intel(R) Core(TM) i5
- Main Memory : - 4GB of RAM
- CD-DVD-Drive : - For installation
- Hard Disk : - 10 GB

✿ Software Requirements:

- Operating System : - Microsoft Windows8 & Higher
- Browser : - Google Chrome, IE, Microsoft Edge, Firefox etc.
- Front End : - HTML, JavaScript, Bootstrap
- Back End : - MySQL
- Editor : - Visual Studio Code

Introduction about languages used:

- **PHP:**

PHP (Hypertext Preprocessor) is a general-purpose programming language originally designed for web development. It was originally created by Rasmus Lerdorf in 1994; the PHP reference implementation is now produced by The PHP Group. PHP originally stood for Personal Home Page, but it now stands for the recursive initialism PHP: Hypertext Preprocessor.

PHP code may be executed with a command line interface (CLI), embedded into HTML code, or used in combination with various web template systems, web content management systems, and web frameworks. PHP code is usually processed by a PHP interpreter implemented as a module in a web server or as a Common Gateway Interface (CGI) executable.

- **MYSQL:**

MySQL was created by a Swedish company, MySQL AB, founded by David Axmark, Allan Larsson and Michael "Monty" Widenius. Original development of MySQL by Widenius and Axmark began in 1994. The first version of MySQL appeared on 23 May 1995. It was initially created for personal usage from MySQL based on the low-level language ISAM, which the creators considered too slow and inflexible. They created a new SQL interface, while keeping the same API as MySQL. By keeping the API consistent with the MySQL system, many developers were able to use MySQL instead of the (proprietarily licensed) MySQL antecedent.

- **CSS:**

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language like HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript. CSS is designed to enable the separation of presentation and content, including layout, colors, and fonts. This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file, and reduce complexity and repetition in the structural content.

- **JAVASCRIPT:**

JavaScript (JS) is a lightweight, interpreted, or just-in-time compiled programming language with first-class functions. While it is most well-known as the scripting language for Web pages, many non-browser environments also use it, such as Node.js, Apache Couch DB and Adobe Acrobat. JavaScript is a prototype-based, multi-paradigm, dynamic language, supporting object oriented, imperative, and declarative (e.g., functional programming) styles. Read more about JavaScript. This section is dedicated to the JavaScript language itself, and not the parts that are specific to Web pages or other host environments. For information about APIs specific to Web pages, please see Web APIs and DOM.

Feasibility Study:

There are 5 types of feasibility study:

- ✓ **Market Feasibility**
- ✓ **Technical Feasibility**
- ✓ **Financial Feasibility**
- ✓ **Operational Feasibility**
- ✓ **Legal and Regulatory Feasibility**

○ **Market Feasibility:**

The facet assesses the market's readiness for your platform. It involves studying your target audience, identifying their service needs, and gauging their willingness to adopt your service. Market feasibility helps you understand the demand for skilled professionals across different service categories.

○ **Technical Feasibility:**

Evaluating the technical aspects involves determining if the required technology, infrastructure, and resources are available or can be developed. It examines the scalability of the platform, ensuring that it can accommodate a growing user base and provide a seamless experience.

○ **Financial Feasibility:**

Financial feasibility studies the project's profitability and cost-effectiveness. It involves estimating the initial development costs, operational expenses, and potential revenue streams. This analysis aids in budget planning and securing investment if needed.

○ **Operational Feasibility:**

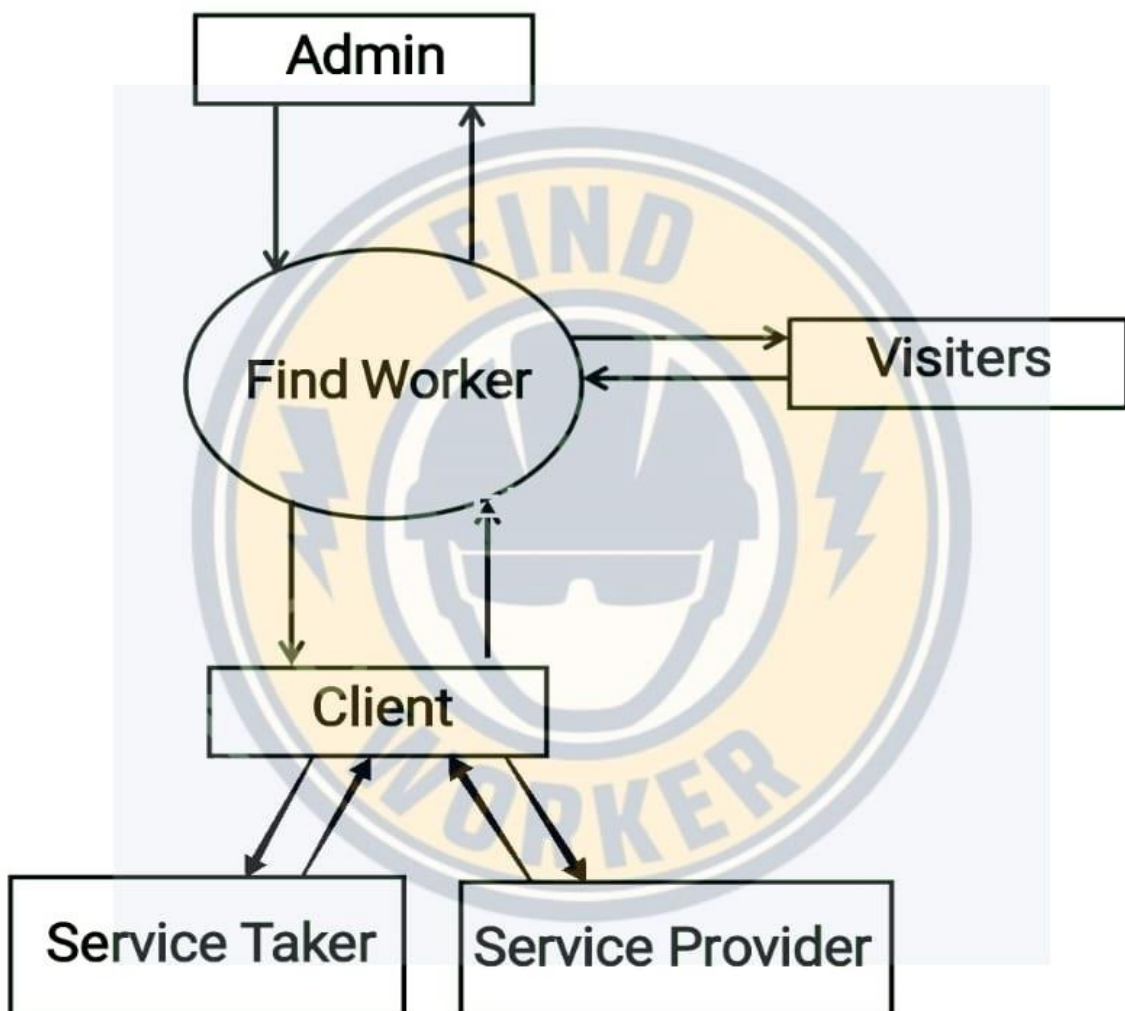
This focuses on the practicality of running the platform. It examines whether the business processes, including user registration, service provider onboarding, and communication, can be efficiently managed. Operational feasibility ensures that the platform can function smoothly.

○ **Legal and Regulatory Feasibility:**

Your project must comply with legal requirements and regulations. This aspect of the study assesses the legal framework for your platform, including data privacy laws, contracts with service providers, and user agreements.

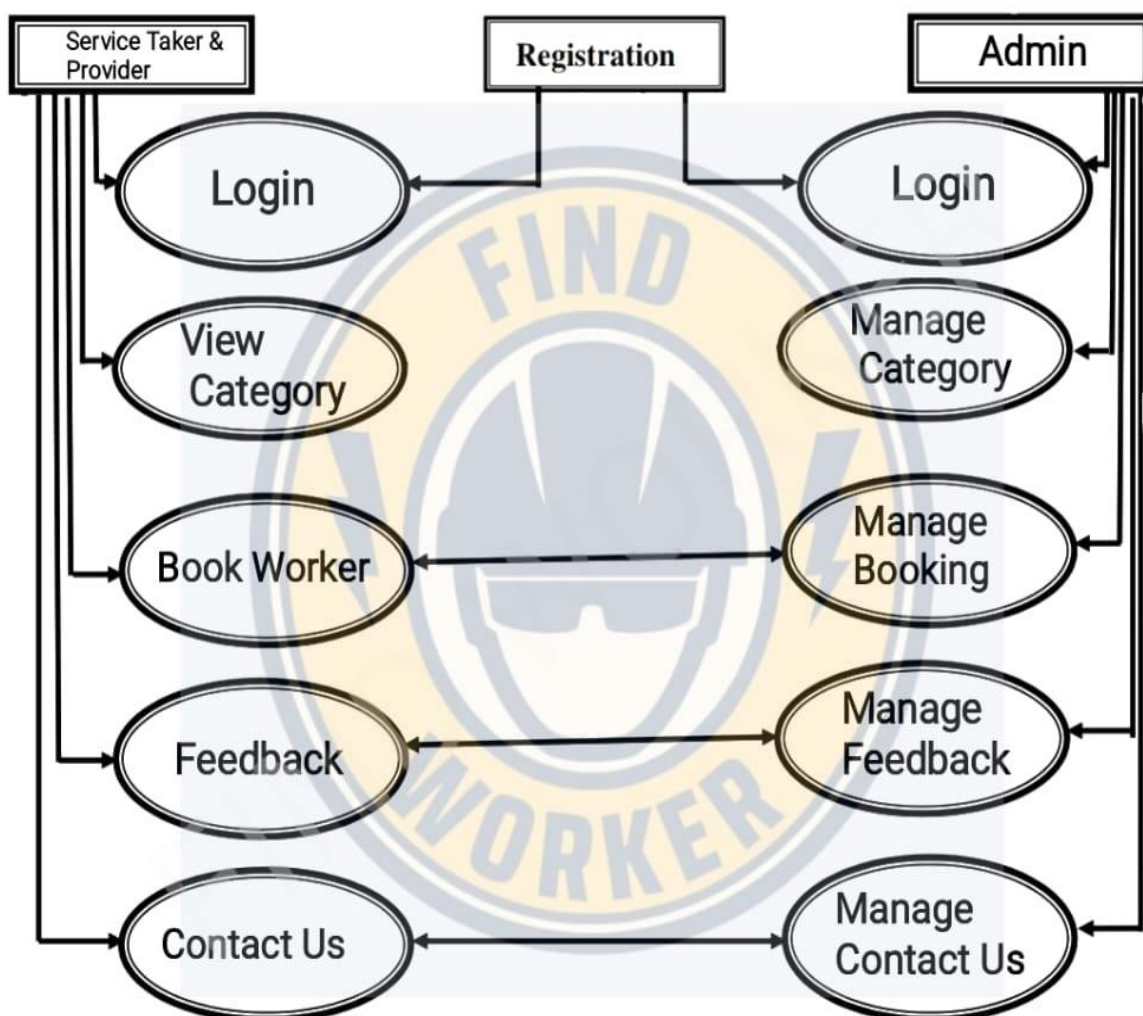
❖ Data flaw diagram:

- Data flow diagram level 0



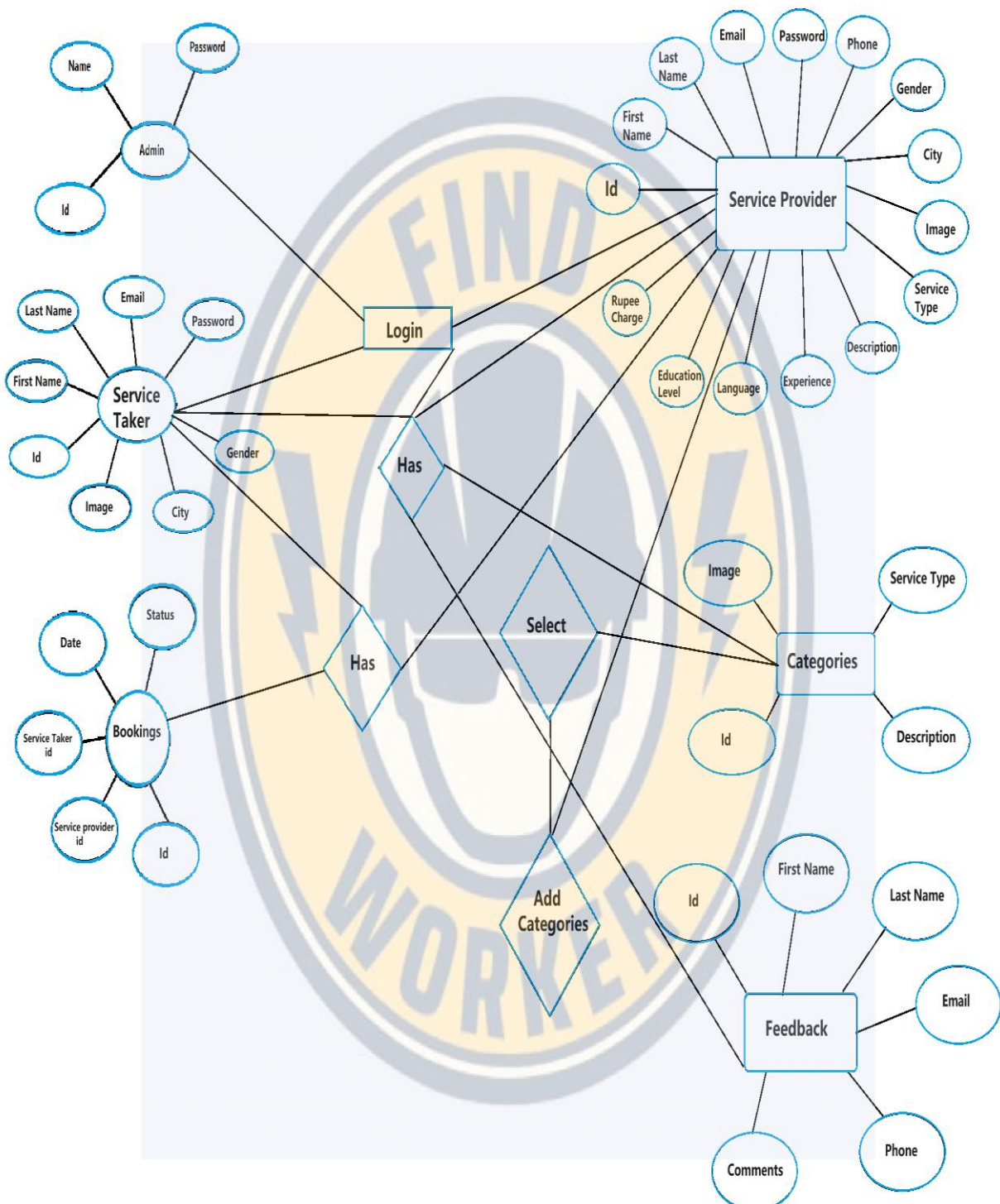
FIND WORKER

- Data flow diagram level 1 :



FIND WORKER

 ER diagram:



FIND WORKER

❖ Data Dictionary:

Tables:

1. Admin:

Field	Type	Allow Nulls	Description
Id	int(2)		Serial No
name	Varchar(15)	✓	User Name
password	Varchar(15)	✓	Password

Description: -

Admin Table Is use to manage the Website Security. This table contains an admin name and password. Id field is auto increment and unique.

2. Bookings:

Field	Type	Allow Nulls	Description
Id	int(11)		Serial No
service_provider_id	int(11)	✓	Service provider id
service_taker_id	int(11)	✓	Service taker id
date	date	✓	Booking date
status	Enum('pending','confirmed','rejected')	✓	Booking status

Description: -

This table can be used to service takers and providers booking together and the table can be storing the information on the database.

3. Categories:

Field	Type	Allow Nulls	Description
Id	int(11)		Serial No
image	Varchar(255)	✓	Category image
servicetype	Varchar(255)	✓	Service type
description	text	✓	description

Description: -

This table categories and visually represents various services, aiding quick service discovery for users. It includes fields for unique ids, service type images, and brief description.

FIND WORKER

4.Feedback:

Field	Type	Allow Nulls	Description
id	int(11)		Serial No
firstname	Varchar(15)	✓	Firstname
lastname	Varchar(15)	✓	Lastname
email	Varchar(15)	✓	Email id
phone	bigint(10)	✓	Phone
comment	Varchar(50)	✓	Comments

Description: -

This table is store a data of client and comments etc...which is entered by the client. Client can share an experience and give a comment.... Id field is auto increment and unique.

5.serviceprovider:

Field	Type	Allow Nulls	Description
Id	int(11)		Serial No
firstname	Varchar(15)	✓	Firstname
lastname	Varchar(15)	✓	Lastname
email	Varchar(30)	✓	Email id
password	Varchar(20)	✓	Password
phone	bigint(10)	✓	Phone Number
gender	Enum('M','F','O')	✓	gender
city	Varchar(10)	✓	city
image	Varchar(100)	✓	Image
servicetype	Varchar(25)	✓	Servicetype
description	Varchar(50)	✓	Description
experience	int(2)	✓	Experience
language	Varchar(25)	✓	Language
educationlevel	Varchar(25)	✓	Education level
rupeecharge	int(5)	✓	Rupeecharge

Description: -

This table is used to store essential information about service providers, facilitating the project's core functionality. It contains details such as first name, last name, email, contact information, service expertise, and more.

6.serviceTaker:

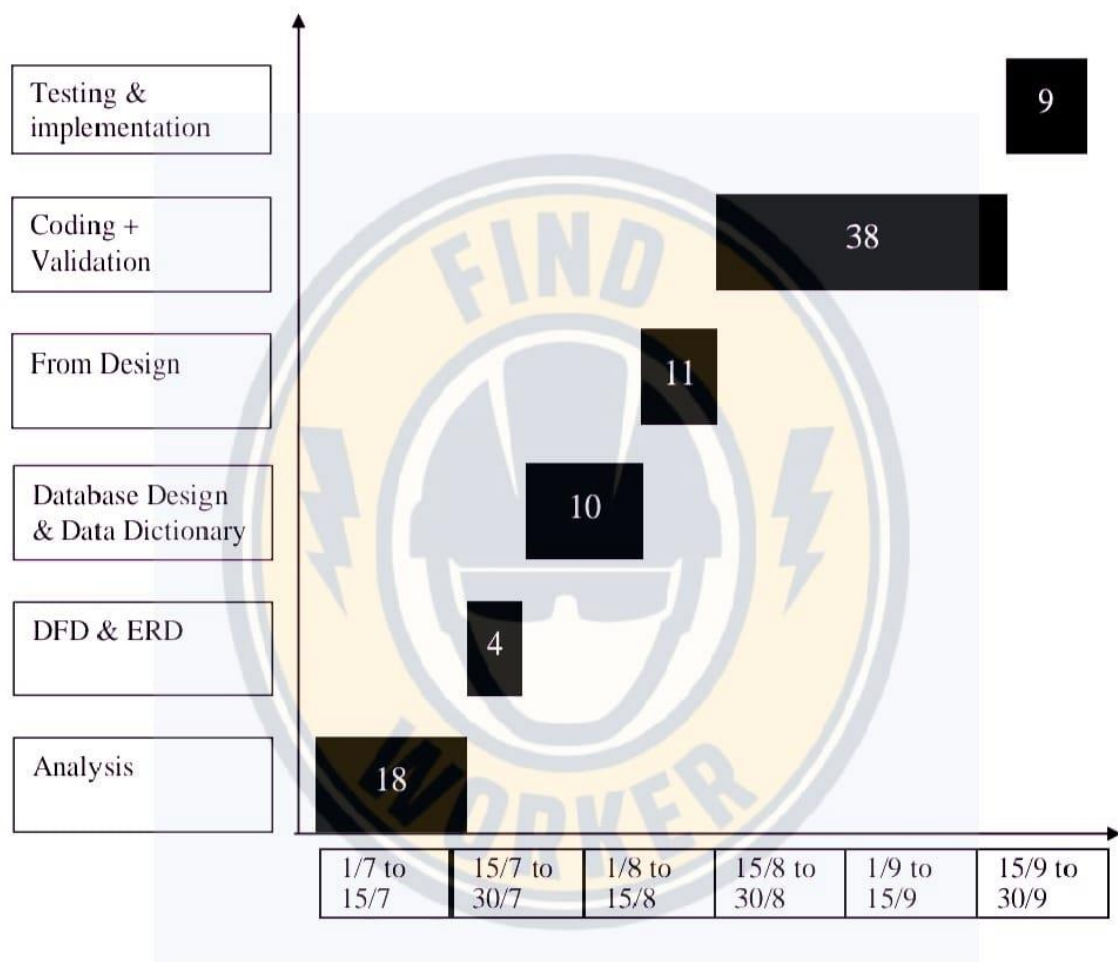
Field	Type	Allow Nulls	Description
Id	int(11)		Serial No
firstname	Varchar(15)	✓	Firstname
lastname	Varchar(15)	✓	Lastname
email	Varchar(30)	✓	Email id
password	Varchar(10)	✓	Password
phone	bigint(10)	✓	Phone Number
gender	Enum('M','F','O')	✓	Gender
city	Varchar(10)	✓	City
image	Varchar(255)	✓	Image

Description: -

This table is used to store and manage crucial information related to service takers. It is the foundation of user profiles, containing data such as their first name, last name, email, password, phone number, gender, city, and an optional profile image. This data empowers service takers to create accounts, search for service providers, and request services efficiently, making it a fundamental element in facilitating user interactions and service acquisition within the project.

FIND WORKER

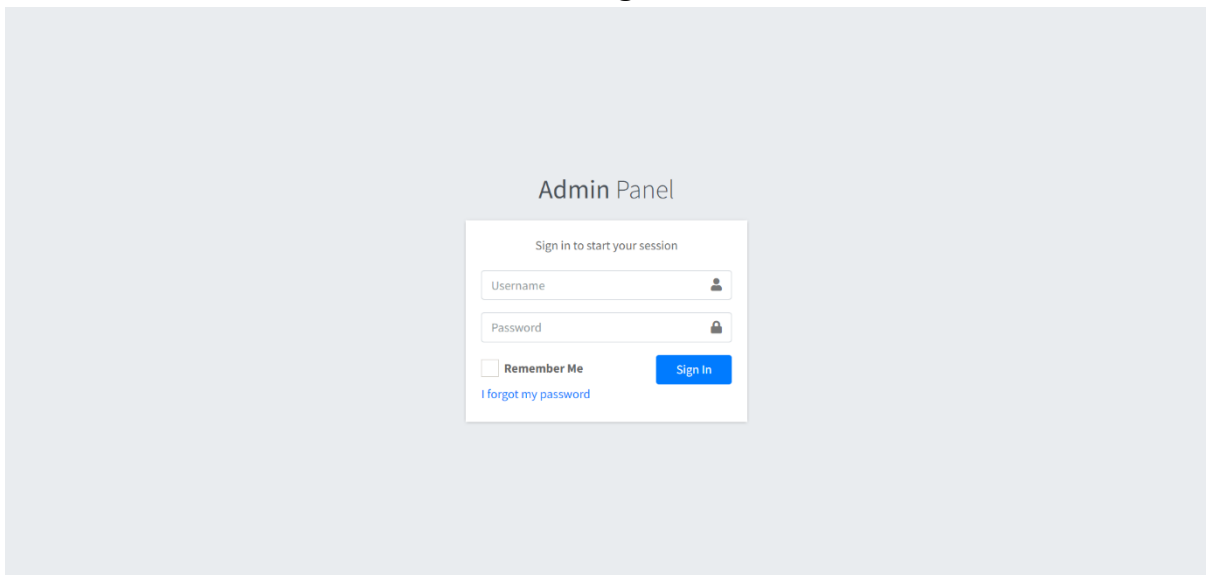
✿ Time Line Chart:



➤ Screen shots with coding:

Admin Side: -

1. Admin Login: -



PHP Code: -

```
<?php
session_start();

$cn = mysqli_connect("localhost", "root", "", "findworker");

if (isset($_POST["login"]))
{
    $username = $_POST["username"];
    $password = $_POST["password"];

    $query = "SELECT * FROM admin WHERE username = ?";
    $stmt = $cn->prepare($query);
    $stmt->bind_param("s", $username);
    $stmt->execute();
    $result = $stmt->get_result();

    if (mysqli_num_rows($result) == 1)
    {
        $row = mysqli_fetch_assoc($result);
        // Verify the password (assuming plain text)
        if ($password === $row['password'])
        {
            $_SESSION["admin"] = $username;
        }
    }
}
```

FIND WORKER

```
        header("Location: home.php");
        exit ();
    }
else
{
    echo '<div class="alert alert-danger">Incorrect
password. Please try again. </div>';
}
else
{
    echo '<div class="alert alert-danger">Username not found. Please try
again. </div>';
}
?>
```



FIND WORKER

2.UserDashboard:

The screenshot displays the User Dashboard interface. On the left is a sidebar with a user profile picture and the name "Hello! 😊 ruchit". Below the profile are navigation links: Dashboard, All Admins, Manage-Order, Service Categories, Add Services, About us, Feedback, and LOGOUT.

The main content area has a header "Dashboard" and a breadcrumb "Home / Dashboard v1". It features five summary cards:

- SERVICE TAKER:** 5 (More info)
- SERVICE PROVIDER:** 7 (More info)
- TOTAL PENDING ORDER:** 2 (More info)
- CONFIRM ORDER:** 1 (More info)
- REJECTED ORDER:** 4 (More info)
- TOTAL CATEGORIES:** 10 (More info)

Below these cards are two data tables:

Service Taker Data					
ID	Name	Email	Phone	City	Action
1	harmesh	harmeshdevdhariya04@gmail.com	7863018932	Amreli	View Update Delete
2	ruchit	ruchitkardani@gmail.com	9510461351	Ahmedabad	View Update Delete
3	vijay	vijay@gmail.com	9510461351	Ahmedabad	View Update Delete
4	vaja	vaja@gmail.com	1234567899	Surat	View Update Delete
16	jalpa	jalpa@gmail.com	1234567899	Ahmedabad	View Update Delete

Service Provider Data					
ID	Name	Email	Phone	City	Action
1	harmesh	harmeshdevdhariya04@gmail.com	7863018932	Junagadh	View Update Delete
2	ruchit	ruchitkardani@gmail.com	9510461351	Ahmedabad	View Update Delete
3	vijay	vijay@gmail.com	9510461351	Junagadh	View Update Delete
4	vaja	vaja@gmail.com	1234567899	Junagadh	View Update Delete
5	jayesh	malam@gmail.com	9510461351	Ahmedabad	View Update Delete
6	jaydeep	jaydip@gmail.com	6351149602	Junagadh	View Update Delete
7	jatin	jatin@gmail.com	1234567899	Surat	View Update Delete

All Rights Reserved. Copyright © 2024 FIND WORKER Design By : Harmesh,Ruchit,Vijay.

○ PHP Code: -

```
<?php
session_start();
```

FIND WORKER

```
$con = mysqli_connect("localhost", "root", "", "findworker");

if (!isset($_SESSION["admin"])) {
    header("Location: index.php"); // Redirect to the login page
    exit();
}

?>

<?php
    include 'includes/header.php';
    include 'includes/sidebar.php';
    include 'includes/topbar.php';
?>
<?php
    // Your database connection code here

    // Query to count the total service takers
    $query = "SELECT COUNT(*) as totalServiceTakers FROM servicetaker";
    $result = mysqli_query($con, $query);

    if ($result) {
        $row = mysqli_fetch_assoc($result);
        $totalServiceTakers = $row['totalServiceTakers'];
    } else {
        $totalServiceTakers = 0;
    }
?>
<?php
    // Your database connection code here
```

FIND WORKER

```
// Query to count the total service providers

$query = "SELECT COUNT(*) as totalServiceProviders FROM
serviceprovider";

$result = mysqli_query($con, $query);

if ($result) {

    $row = mysqli_fetch_assoc($result);
    $totalServiceProviders = $row['totalServiceProviders'];
} else {
    $totalServiceProviders = 0;
}

?>

<?php
// Your database connection code here

// Query to count the total pending orders

$query = "SELECT COUNT(*) as totalPendingOrders FROM bookings
WHERE status = 'pending'";

$result = mysqli_query($con, $query);

if ($result) {
    $row = mysqli_fetch_assoc($result);
    $totalPendingOrders = $row['totalPendingOrders'];
} else {
    $totalPendingOrders = 0;
}

?>

<?php
// Your database connection code here
```

FIND WORKER

```
// Query to count the total confirmed orders

$query = "SELECT COUNT(*) as totalConfirmedOrders FROM bookings
WHERE status = 'confirmed'";

$result = mysqli_query($con, $query);

if ($result) {

    $row = mysqli_fetch_assoc($result);
    $totalConfirmedOrders = $row['totalConfirmedOrders'];

} else {

    $totalConfirmedOrders = 0;
}

?>

<?php

// Your database connection code here

// Query to count the total rejected orders

$query = "SELECT COUNT(*) as totalRejectedOrders FROM bookings
WHERE status = 'rejected'";

$result = mysqli_query($con, $query);

if ($result) {

    $row = mysqli_fetch_assoc($result);
    $totalRejectedOrders = $row['totalRejectedOrders'];

} else {

    $totalRejectedOrders = 0;
}

?>

<?php

// Database connection code

$con = mysqli_connect("localhost", "root", "", "findworker");
```

FIND WORKER

```
if (!$con) {  
    die("Connection failed: " . mysqli_connect_error());  
}  
  
// Query to count the total categories  
$query = "SELECT COUNT(*) as totalCategories FROM categories";  
$result = mysqli_query($con, $query);  
  
if ($result) {  
    $row = mysqli_fetch_assoc($result);  
    $totalCategories = $row['totalCategories'];  
} else {  
    $totalCategories = 0;  
}  
?  
<?php  
// Fetch service taker data from your database  
$query = "SELECT * FROM servicetaker";  
$result = mysqli_query($con, $query);  
  
while ($row = mysqli_fetch_assoc($result)) {  
?  
<?php  
// Fetch service taker data from your database  
$query = "SELECT * FROM serviceprovider";  
$result = mysqli_query($con, $query);  
  
while ($row = mysqli_fetch_assoc($result)) {
```

FIND WORKER

```
?>  
<?php  
    include 'includes/footer.php';  
?>
```



FIND WORKER

2. View Admin:

The screenshot shows the 'All Admins' section of the AdminPanel. On the left is a sidebar with a user profile picture of 'Hellow! 😊 ruchit' and a list of menu items: Dashboard, All Admins (selected), Manage-Order, Service Categories, Add Services, About us, Feedback, and LOGOUT. A blue 'Add Admin' button is at the top of the main content area. The main content displays a table titled 'All Admins :'. The table has columns: ID, Image, Username, Password, Action, and Delete. It lists two rows: one for 'harmesh' (ID 1) and one for 'ruchit' (ID 6). Both rows show profile pictures, the username, the password '1212', and buttons for 'Edit' and 'Delete'.

ID	Image	Username	Password	Action	Delete
1		harmesh	1212	Edit	Delete
6		ruchit	1212	Edit	Delete

All Rights Reserved.Copyright © 2024 FIND WORKER Design By : Harmesh,Ruchit,Vijay.

○ PHP Code: -

```
<?php  
session_start();  
  
$con = mysqli_connect("localhost", "root", "", "findworker");  
  
if (!isset($_SESSION["admin"])) {  
    header("Location: index.php"); // Redirect to the login page  
    exit();  
}  
  
$alert = $_GET["alert"] ?? null; // Get the alert query parameter  
$message = $_GET["message"] ?? null; // Get the message query parameter  
  
?  
<?php
```

FIND WORKER

```
include 'includes/header.php';
include 'includes/sidebar.php';
include 'includes/topbar.php';

?>

<?php

// Database connection
$conn = mysqli_connect("localhost", "root", "", "findworker");

if(!$conn)
{
    die("Connection failed: " . mysqli_connect_error());
}

// Fetch admins from the admin table
$sql = "SELECT * FROM admin";
$result = mysqli_query($conn, $sql);

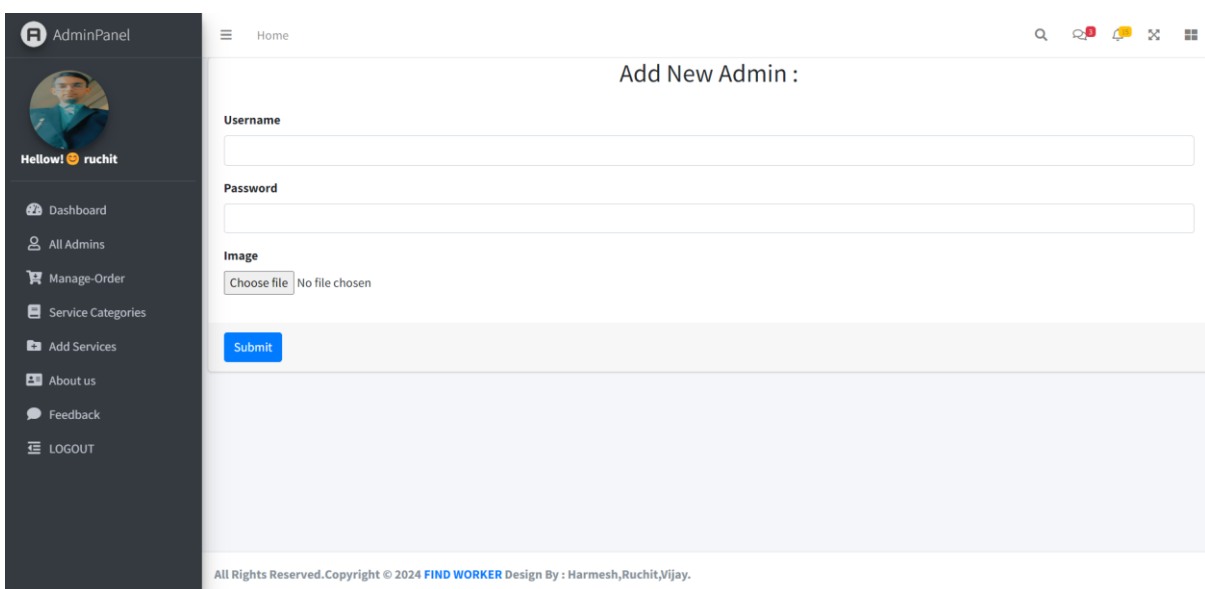
if(mysqli_num_rows($result) > 0)
{
    while ($row = mysqli_fetch_assoc($result))
    {
        echo "<tr>";
        echo "<td>" . $row['id'] . "</td>";
        echo "<td><img src='adminimg/" .
$row['image'] . "' alt='Admin Image' width='100' height='100'></td>"; //
Display the admin image
        echo "<td>" . $row['username'] . "</td>";
        echo "<td>" . $row['password'] . "</td>";
        echo '<td><a href="editadmin.php?id=' .
$row['id'] . '">Edit</a></td>';
    }
}
```

FIND WORKER

```
echo '<td><a href="deleteadmin.php?id=' .  
$row['id'] . '">Delete</a></td>';  
  
echo "</tr>";  
}  
}  
else  
{  
echo "<tr><td colspan='4'>No admins found.</td></tr>";  
}  
  
// Close the database connection  
mysqli_close($conn);  
?>
```

FIND WORKER

3. Add Admin:



The screenshot shows the 'AdminPanel' interface. On the left is a sidebar with a user profile picture and the name 'Hellow! 😊 ruchit'. The sidebar includes links for Dashboard, All Admins, Manage-Order, Service Categories, Add Services, About us, Feedback, and LOGOUT. The main area is titled 'Add New Admin :'. It has fields for 'Username' (with a placeholder 'ruchit'), 'Password' (with a placeholder 'ruchit'), and 'Image' (with a 'Choose file' button). A 'Submit' button is at the bottom. At the bottom of the page, there is a footer with the text 'All Rights Reserved.Copyright © 2024 FIND WORKER Design By : Harmesh,Ruchit,Vijay.'

- **PHP Code: -**

```
<?php
session_start();

$con = mysqli_connect("localhost", "root", "", "findworker");

if (!isset($_SESSION["admin"])){
    header("Location: index.php"); // Redirect to the login page
    exit();
}

$alert = $_GET["alert"] ?? null; // Get the alert query parameter

// Handle form submission
if ($_SERVER["REQUEST_METHOD"] === "POST") {
    // Handle form data, including image upload, and insert the new admin into
    // the database
    // Make sure to validate and sanitize user inputs before inserting into the
    // database

    // Example: Insert new admin into the database
    $username = $_POST["username"];
    $password = $_POST["password"];

    // Image Upload
    $image = $_FILES['image']['name'];
```

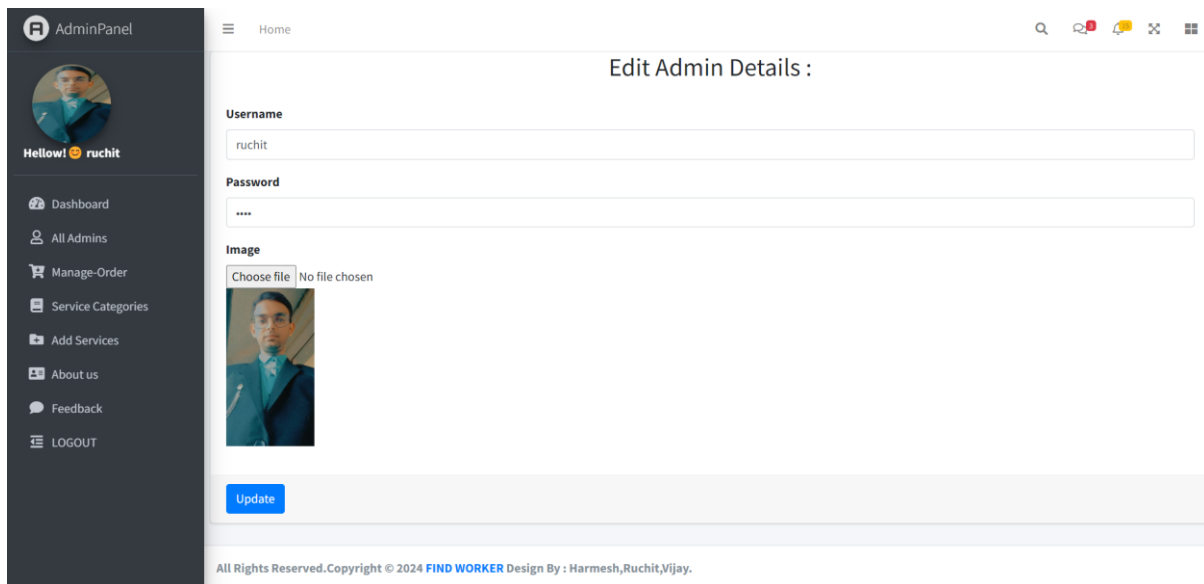
FIND WORKER

```
$image_tmp = $_FILES['image']['tmp_name'];
$target_dir = "adminimg/";
$target_file = $target_dir . basename($image);
move_uploaded_file($image_tmp, $target_file);

// Insert the data into the database
$sql = "INSERT INTO admin (username, password, image) VALUES
('{$username}', '{$password}', '{$image}')";

if (mysqli_query($con, $sql)) {
    // Redirect to the page with a success message
    header("Location: alladmins.php?alert=success2");
    exit();
} else {
    // Handle the error, e.g., display an error message
    echo "Error: " . mysqli_error($con);
}
?>
<?php
    include 'includes/header.php';
    include 'includes/sidebar.php';
    include 'includes/topbar.php';
?>
<?php
    include 'includes/footer.php';
?>
```

4. Update Admin:



- **PHP Code: -**

```

<?php
session_start();

$con = mysqli_connect("localhost", "root", "", "findworker");

if (!isset($_SESSION["admin"])){
    header("Location: index.php"); // Redirect to the login page
    exit();
}

$alert = $_GET["alert"] ?? null; // Get the alert query parameter

if ($_SERVER["REQUEST_METHOD"] === "POST") {
    // Handle form data, including image upload, and update the admin details
    // in the database
}

```

FIND WORKER

```
// Make sure to validate and sanitize user inputs before updating the  
database
```

```
// Example: Update admin details in the database
```

```
$adminId = $_POST["admin_id"];  
$username = $_POST["username"];  
$password = $_POST["password"];
```

```
// Check if a new image was uploaded
```

```
if ($_FILES['image']['size'] > 0) {  
    // Image Upload  
    $image = $_FILES['image']['name'];  
    $image_tmp = $_FILES['image']['tmp_name'];  
    $target_dir = "adminimg/";  
    $target_file = $target_dir . basename($image);  
    move_uploaded_file($image_tmp, $target_file);  
}  
else {  
    // No new image uploaded, keep the existing image  
    $image = $_POST["existing_image"];  
}
```

```
// Update the data in the database
```

```
$sql = "UPDATE admin SET username = '$username', password =  
'$password', image = '$image' WHERE id = $adminId";
```

```
if (mysqli_query($con, $sql)) {  
    // Redirect to the page with a success message  
    header("Location: alladmins.php?alert=success1");  
    exit();  
}  
else {
```

FIND WORKER

```
// Handle the error, e.g., display an error message
echo "Error: " . mysqli_error($con);
}

}

// Fetch the admin details to pre-fill the form
if (isset($_GET["id"])) {
    $adminId = $_GET["id"];
    $sql = "SELECT * FROM admin WHERE id = $adminId";
    $result = mysqli_query($con, $sql);

    if ($result && mysqli_num_rows($result) > 0) {
        $row = mysqli_fetch_assoc($result);
    } else {
        // Handle the case where admin with the given ID is not found
        header("Location: alladmins.php?alert=notfound");
        exit();
    }
}
?>
<?php
    include 'includes/header.php';
    include 'includes/sidebar.php';
    include 'includes/topbar.php';
?>
<?php
    include 'includes/footer.php';
?>
```

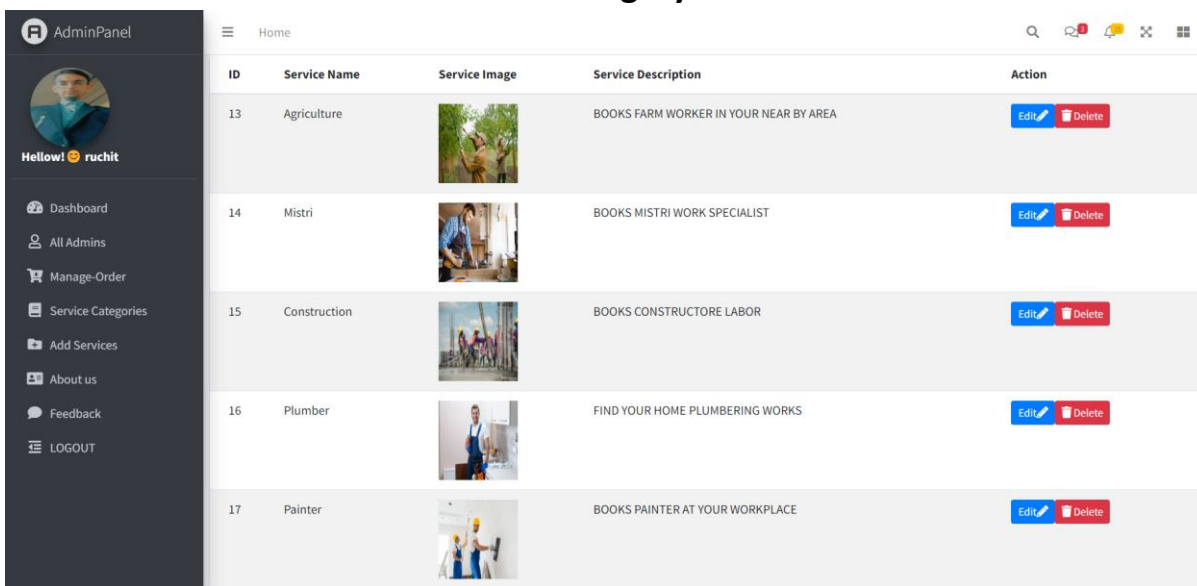
4. Delete Admin:

- **PHP Code:** -

```
<?php  
session_start();  
  
$con = mysqli_connect("localhost", "root", "", "findworker");  
if (!isset($_SESSION["admin"])) {  
    header("Location: index.php"); // Redirect to the login page  
    exit();  
}  
// Check if the admin ID is provided in the query parameter  
if (isset($_GET["id"])) {  
    $adminID = $_GET["id"];  
    // Remove the admin record from the database  
    $sql = "DELETE FROM admin WHERE id = $adminID";  
  
    if (mysqli_query($con, $sql)) {  
        // Redirect back to alladmins.php with a success message  
        header("Location: alladmins.php?alert=success");  
        exit();  
    } else {  
        // Handle the error, e.g., display an error message  
        echo "Error: " . mysqli_error($con);  
    }  
} else {  
    // Handle the case where no admin ID is provided in the query parameter  
    echo "Invalid admin ID.";  
}  
?>
```

FIND WORKER

5. View Category:



The screenshot shows the AdminPanel interface. On the left is a sidebar with a user profile picture and the name "Hellow! 😊 ruchit". The sidebar includes links for Dashboard, All Admins, Manage-Order, Service Categories, Add Services, About us, Feedback, and LOGOUT. The main area is titled "Home" and displays a table of service categories. The table has columns for ID, Service Name, Service Image, Service Description, and Action. The data is as follows:

ID	Service Name	Service Image	Service Description	Action
13	Agriculture		BOOKS FARM WORKER IN YOUR NEAR BY AREA	<button>Edit</button> <button>Delete</button>
14	Mistri		BOOKS MISTRARI WORK SPECIALIST	<button>Edit</button> <button>Delete</button>
15	Construction		BOOKS CONSTRUCTORE LABOR	<button>Edit</button> <button>Delete</button>
16	Plumber		FIND YOUR HOME PLUMBERING WORKS	<button>Edit</button> <button>Delete</button>
17	Painter		BOOKS PAINTER AT YOUR WORKPLACE	<button>Edit</button> <button>Delete</button>

- **PHP Code: -**

```
<?php  
session_start();  
  
$con = mysqli_connect("localhost", "root", "", "findworker");  
  
if (!isset($_SESSION["admin"])) {  
    header("Location: index.php"); // Redirect to the login page  
    exit();  
}  
  
$alert = $_GET["alert"] ?? null; // Get the alert query parameter  
  
?>  
<?php  
include 'includes/header.php';  
include 'includes/sidebar.php';  
include 'includes/topbar.php';
```

FIND WORKER

```
?>

<?php

// Your database connection code here

// Make a database connection and fetch data from the categories table

$con = mysqli_connect("localhost", "root", "", "findworker"); // Replace with
your database credentials

if (!$con) {

    die("Connection failed: " . mysqli_connect_error());

}

$sql = "SELECT * FROM categories";

$result = mysqli_query($con, $sql);

?>

<?php

if ($alert === "success") {

    echo '<div class="alert alert-success alert-dismissible fade show"
role="alert">

        Category deleted successfully.

        <button type="button" class="close" data-dismiss="alert" aria-
label="Close">

            <span aria-hidden="true">&times;</span>
        </button>
    </div>';

} elseif ($alert === "error") {

    echo '<div class="alert alert-danger alert-dismissible fade show"
role="alert">

        Category deletion failed.

        <button type="button" class="close" data-dismiss="alert" aria-
label="Close">

            <span aria-hidden="true">&times;</span>
        </button>
    </div>';

}
```

FIND WORKER

```
</button>
</div>';
}

?>

<?php
if (mysqli_num_rows($result) > 0) {
    while ($row = mysqli_fetch_assoc($result)) {
        echo "<tr>";
        echo "<td>{$row['id']}</td>";
        echo "<td>{$row['servicetype']}</td>";
        echo "<td><img alt='Service Image' class='table-avatar' height=100px width=100px src='uploads/{$row['image']}'></td>";
        echo "<td>{$row['description']}</td>";
        echo "<td>";
        echo "<a href='edit_category.php?id={$row['id']}' class='btn btn-primary btn-sm'>Edit<i class='fas fa-pencil-alt'></i></a>";
        echo "<a class='btn btn-danger btn-sm' href='delete_category.php?id={$row['id']}'><i class='fas fa-trash'></i> Delete</a>";
        echo "</td>";
        echo "</tr>";
    }
} else {
    echo "<tr><td colspan='5'>No categories found.</td></tr>";
}
?>

<?php
include 'includes/footer.php';
?>
```

6. Add Category:

The screenshot shows the AdminPanel interface. On the left is a sidebar with a user profile picture of a man, a greeting 'Hello! 😊 ruchit', and navigation links: Dashboard, All Admins, Manage-Order, Service Categories, Add Services, About us, Feedback, and LOGOUT. The main content area is titled 'CATEGORY' and 'Manage Service Category'. It has fields for 'Add Image' (choose file), 'Add Service Name' (input field), and 'Description' (text area). A green 'Create New Category' button is at the bottom.

- **PHP Code: -**

```

<?php

session_start();

$con = mysqli_connect("localhost", "root", "", "findworker");

if (!isset($_SESSION["admin"])) {
    header("Location: index.php"); // Redirect to the login page
    exit();
}

$alert = $_GET["alert"] ?? null; // Get the alert query parameter

?>
<?php
    include 'includes/header.php';
    include 'includes/sidebar.php';
    include 'includes/topbar.php';
?>
<?php
if ($alert === "success") {
    echo '<div class="alert alert-success alert-dismissible fade show"
role="alert">

```

Category inserted successfully.

FIND WORKER

```
<button type="button" class="close" data-dismiss="alert" aria-
label="Close">
    <span aria-hidden="true">&times;</span>
</button>
</div>';
} elseif ($alert === "error") {
    echo '<div class="alert alert-danger alert-dismissible fade show"
role="alert">
    Failed to insert category.
    <button type="button" class="close" data-dismiss="alert" aria-
label="Close">
        <span aria-hidden="true">&times;</span>
    </button>
</div>';
}
?>
```



7.Delete category:

- **PHP Code: -**

```
<?php  
session_start();  
  
$con = mysqli_connect("localhost", "root", "", "findworker");  
  
if (!isset($_SESSION["admin"])) {  
    header("Location: index.php"); // Redirect to the login page  
    exit();  
}  
  
if (isset($_GET["id"])) {  
    $categoryId = $_GET["id"];  
  
    // Perform the deletion of the category based on $categoryId  
    $deleteQuery = "DELETE FROM categories WHERE id = $categoryId";  
    $deleteResult = mysqli_query($con, $deleteQuery);  
  
    if ($deleteResult) {  
        // Category deleted successfully, you can set a success alert if needed  
        $alert = "success";  
    } else {  
        // Category deletion failed, you can set an error alert if needed  
        $alert = "error";  
    }  
}  
  
// Redirect back to the category.php page after deletion
```

FIND WORKER

```
header("Location: category.php?alert=$alert");  
exit();  
?>  
<?php  
    include 'includes/footer.php';  
?>
```



8. Manage Orders:



The screenshot shows a user interface for managing orders. On the left is a sidebar with a profile picture of a person named 'ruchit' and a message 'Hello! 😊 ruchit'. The sidebar includes links for Dashboard, All Admins, Manage-Order, Service Categories, Add Services, About us, Feedback, and Logout. The main area is titled 'Manage Orders :'. It contains a table with columns: Order ID, Service Taker, Service Provider, Date, Status, and Action. The table has 8 rows of data. The 'Status' column uses color coding: yellow for pending, red for rejected, and green for confirmed. The 'Action' column contains buttons for 'Confirmed', 'Change Status', and 'Delete'.

Order ID	Service Taker	Service Provider	Date	Status	Action
6	harmesh devdhariya	harmesh devdhariya	2023-10-17	pending	<button>Confirmed</button> <button>Change Status</button> <button>Delete</button>
9	harmesh devdhariya	jaydeep sagalka	2023-10-10	rejected	<button>Confirmed</button> <button>Change Status</button> <button>Delete</button>
10	harmesh devdhariya	harmesh devdhariya	2023-10-10	rejected	<button>Confirmed</button> <button>Change Status</button> <button>Delete</button>
15	harmesh devdhariya	vijay ghodadra	2023-10-24	rejected	<button>Confirmed</button> <button>Change Status</button> <button>Delete</button>
13	ruchit kardani	vijay ghodadra	2023-10-17	rejected	<button>Confirmed</button> <button>Change Status</button> <button>Delete</button>
14	ruchit kardani	vijay ghodadra	2023-10-31	confirmed	<button>Confirmed</button> <button>Change Status</button> <button>Delete</button>
7	jalpa devdhariya	harmesh devdhariya	2023-10-09	pending	<button>Confirmed</button> <button>Change Status</button> <button>Delete</button>

- **PHP Code: -**

```
<?php
session_start();

$con = mysqli_connect("localhost", "root", "", "findworker");

if (!isset($_SESSION["admin"])){
    header("Location: index.php"); // Redirect to the login page
    exit();
}

// Initialize variables for messages
$successMessage = "";
$errorMessage = "";
```

FIND WORKER

```
// Handle status change form submission  
  
if ($_SERVER['REQUEST_METHOD'] === 'POST' &&  
    iset($_POST['change_status'])) {  
  
    $orderId = $_POST['order_id'];  
  
    $newStatus = $_POST['new_status'];  
  
  
    // Update the booking status in the database  
  
    $query = "UPDATE bookings SET status = ? WHERE id = ?";  
  
    $stmt = $con->prepare($query);  
  
    $stmt->bind_param("si", $newStatus, $orderId);  
  
  
    if ($stmt->execute()) {  
  
        // Status updated successfully  
  
        $successMessage = "Status updated successfully.";  
  
    } else {  
  
        // Handle the error, e.g., display an error message  
  
        $errorMessage = "Error updating status: " . mysqli_error($con);  
  
    }  
  
}  
  
// Handle delete order form submission  
  
if ($_SERVER['REQUEST_METHOD'] === 'POST' &&  
    iset($_POST['delete_order'])) {  
  
    $orderId = $_POST['order_id'];  
  
  
    // Delete the order from the database  
  
    $deleteQuery = "DELETE FROM bookings WHERE id = ?";  
  
    $stmt = $con->prepare($deleteQuery);  
  
    $stmt->bind_param("i", $orderId);  
  
  
    if ($stmt->execute()) {
```

FIND WORKER

```
// Order deleted successfully  
  
$successMessage = "Order deleted successfully.";  
  
} else {  
  
    // Handle the error, e.g., display an error message  
  
    $errorMessage = "Error deleting order: " . mysqli_error($con);  
  
}  
  
}  
  
?  
  
<?php  
  
    include 'includes/header.php';  
  
    include 'includes/sidebar.php';  
  
    include 'includes/topbar.php';  
  
?  
  
<?php  
  
    // Fetch orders from the database and join with service taker and  
    // service provider tables  
  
    $query = "SELECT b.id, st.firstname AS taker_firstname, st.lastname AS  
    taker_lastname ,sp.firstname AS provider_firstname, sp.lastname AS  
    provider_lastname,  
  
    b.date, b.status FROM bookings b  
  
    INNER JOIN servicetaker st ON b.service_taker_id = st.idINNER JOIN  
    serviceprovider sp ON b.service_provider_id = sp.id";  
  
    $result = mysqli_query($con, $query);  
  
  
    while ($row = mysqli_fetch_assoc($result)) {  
  
        $orderId = $row['id'];  
  
        $takerName = $row['taker_firstname'] . ' ' .  
        $row['taker_lastname'];  
  
        $providerName = $row['provider_firstname'] . ' ' .  
        $row['provider_lastname'];  
  
    }  
}
```

FIND WORKER

```
$date = $row['date'];  
$status = $row['status'];  
?>  
<?php  
include 'includes/footer.php';  
?>
```



9. About us:

Edit About Us Page :

Service Taker Images: 

Choose file No file chosen

Service Provider Images: 

Choose file No file chosen

Service Taker Title

SERVICE TAKER SIDE

Service Taker Content

Here the service taker can book your worker on this website formate.

The service taker plays a crucial role in requesting and scheduling services. They have the ability to interact with a calendar interface to select specific dates and request services on those dates. When they click on a date, a pop-up allows them to choose between various options, such as marking a date as "Busy" or "Available." This system prevents double booking and ensures efficient scheduling.

Service Provider Title

SERVICE PROVIDER SIDE

Service Provider Content

The service provider's role involves managing their availability and responding to service requests. When a service taker requests a date, the service provider can view their calendar, which displays booked, active, and busy dates using different colors for easy identification. The service provider can accept or decline service requests based on their availability. The system simplifies communication and scheduling between service takers and providers, creating a streamlined experience for both parties.

Mission Content

Our project is driven by a clear and ambitious mission - to simplify the process of service scheduling and delivery, making it effortless for service takers to find the right service providers and for service providers to efficiently manage their schedules. We aim to revolutionize the way people access services by providing a user-friendly platform that fosters transparent communication and ensures service availability.

Vision Content

Our vision is to create a world where scheduling services is hassle-free and efficient. We envision a platform that connects service takers and service providers seamlessly, reducing scheduling conflicts and enhancing the overall experience for both parties. We aspire to be a trusted hub for service-related interactions, where users can easily find and book the services they need.

History Content

Our journey began with a simple idea - to bridge the gap between service takers and providers by developing a digital platform that streamlines the scheduling process. Over the years, we've evolved and grown, driven by our commitment to improving the way services are accessed and delivered. Today, we stand as a testament to our dedication, with a robust system that benefits countless users in efficiently managing their service-related needs.

Update Content

All Rights Reserved.Copyright © 2024 FIND WORKER Design By : Harmesh,Ruchit,Vijay.

- **PHP Code: -**

```

<?php
session_start();

// Database connection
$servername = "localhost";
$username = "root";
$password = "";

```

FIND WORKER

```
$database = "findworker";  
  
$conn = mysqli_connect($servername, $username, $password, $database);  
  
if (!$conn) {  
    die("Connection failed: " . mysqli_connect_error());  
}  
  
$updateImageTaker = "";  
$updateImageProvider = "";  
  
// Handle form submission to update About Us content  
if ($_SERVER["REQUEST_METHOD"] === "POST") {  
    // Handle form data and escape single quotes  
    $service_taker_title = mysqli_real_escape_string($conn,  
$_POST["service_taker_title"]);  
  
    $service_taker_content = mysqli_real_escape_string($conn,  
$_POST["service_taker_content"]);  
  
    $service_provider_title = mysqli_real_escape_string($conn,  
$_POST["service_provider_title"]);  
  
    $service_provider_content = mysqli_real_escape_string($conn,  
$_POST["service_provider_content"]);  
  
    $mission_content = mysqli_real_escape_string($conn,  
$_POST["mission_content"]);  
  
    $vision_content = mysqli_real_escape_string($conn,  
$_POST["vision_content"]);  
  
    $history_content = mysqli_real_escape_string($conn,  
$_POST["history_content"]);  
  
    // Handle image uploads  
    if (isset($_FILES["service_taker_image"]) &&  
$_FILES["service_taker_image"]["name"] != "") {
```

FIND WORKER

```
// Handle the service taker side image update
$target_dir_taker = "about_us_img/";
$target_file_taker = $target_dir_taker .
basename($_FILES["service_taker_image"]["name"]);
move_uploaded_file($_FILES["service_taker_image"]["tmp_name"],
$target_file_taker);
$updateImageTaker = "service_taker_image = '$target_file_taker',";

}

if (isset($_FILES["service_provider_image"]) &&
$_FILES["service_provider_image"]["name"] != "") {
    // Handle the service provider side image update
    $target_dir_provider = "about_us_img/";
    $target_file_provider = $target_dir_provider .
basename($_FILES["service_provider_image"]["name"]);
move_uploaded_file($_FILES["service_provider_image"]["tmp_name"],
$target_file_provider);
$updateImageProvider = "provider_image = '$target_file_provider',";
}

// Update About Us content in the database
$updateQuery = "UPDATE about_us SET
service_taker_title = '$service_taker_title',
service_taker_content = '$service_taker_content',
$updateImageTaker
provider_title = '$service_provider_title',
provider_content = '$service_provider_content',
$updateImageProvider
mission_content = '$mission_content',
```

FIND WORKER

```
vision_content = '$vision_content',
history_content = '$history_content"";

if (mysqli_query($conn, $updateQuery)) {
    $alert = "success";
} else {
    $alert = "error";
}

// Fetch the current About Us content from the database
$selectQuery = "SELECT * FROM about_us";
$result = mysqli_query($conn, $selectQuery);
$data = mysqli_fetch_assoc($result);
mysqli_close($conn);
?>
<?php
    include 'includes/header.php';
    include 'includes/sidebar.php';
    include 'includes/topbar.php';
?>
<?php
    include 'includes/footer.php';
?>
```

FIND WORKER

10.Feedback:

The screenshot shows the 'AdminPanel' interface. On the left is a sidebar with a user profile picture and the name 'harmesh devdhariya'. The main area is titled 'PEOPLE FEEDBACK' and contains four feedback entries, each with a blue header bar:

- harmesh devdhariya**
Email: harmeshdevdhari
Phone: 7863018932
Comment: hello find worker
- vijay chauhan**
Email: ruchit@gmail.co
Phone: 9510461351
Comment: hello find worker this is the best plateform ever
- sandip chavda**
Email: sandip@gmail.co
Phone: 1234567898
Comment: Hey ! FIND WORKER your plateform is such a great !
- sandip chavda**
Email: sandip@gmail.co
Phone: 1234567898
Comment: Hey ! FIND WORKER your plateform is such a great !

- **PHP Code:** -

```
<?php
    session_start();

    $con = mysqli_connect("localhost", "root", "", "findworker");

    if (!isset($_SESSION["admin"])) {
        header("Location: index.php"); // Redirect to the login page
        exit();
    }

    $alert = $_GET["alert"] ?? null; // Get the alert query parameter

?>

<?php
    include 'includes/header.php';
    include 'includes/sidebar.php';
```

FIND WORKER

```
include 'includes/topbar.php';

?>

<?php

    // Query to fetch feedback data
    $query = "SELECT * FROM feedback";
    $result = mysqli_query($con, $query);

    if (mysqli_num_rows($result) > 0) {
        echo '<div class="row">';

        while ($row = mysqli_fetch_assoc($result)) {
            echo '<div class="col-md-6">';
            echo '<div class="card card-primary">';
            echo '<div class="card-header">';
            echo '<h3 class="card-title">' . $row["firstname"] . ' ' .
            $row["lastname"] . '</h3>';
            echo '</div>';
            echo '<div class="card-body">';
            echo '<strong>Email: </strong>' . $row["email"] . '<br>';
            echo '<strong>Phone: </strong>' . $row["phone"] .
            '<br>';
            echo '<strong>Comment: </strong>' .
            $row["comment"];
            echo '</div>';
            echo '</div>';
            echo '</div>';

        }

        echo '</div>';

    } else {


```

FIND WORKER

```
echo '<p>No feedback available.</p>';  
}  
?>  
<?php  
include 'includes/footer.php';  
?>
```



11.Logout:

- **PHP Code:** -

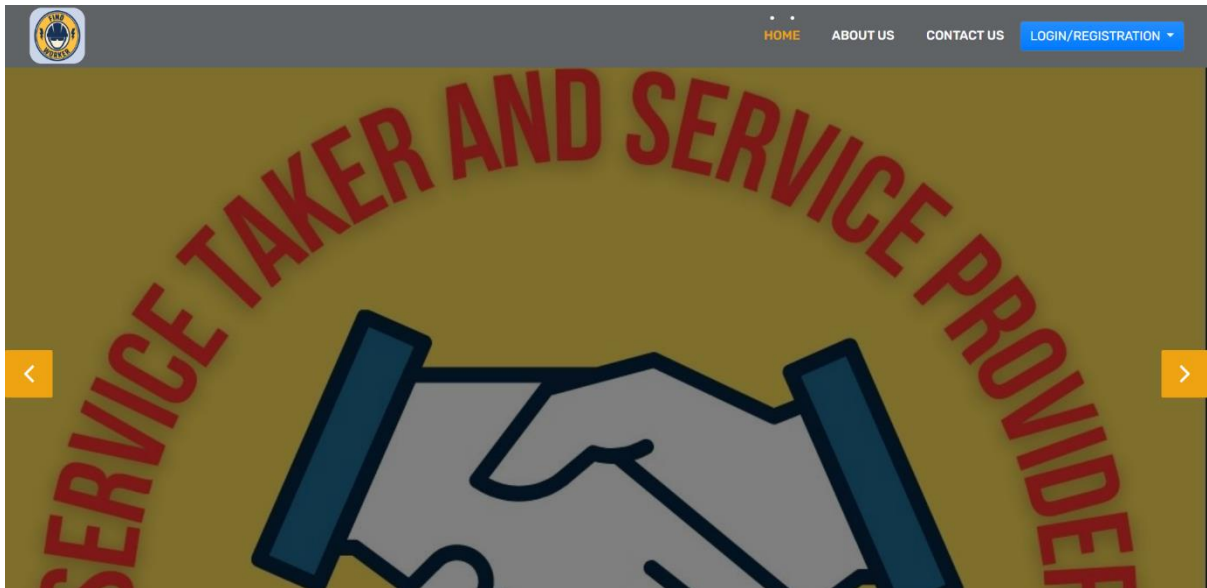
```
<?php  
    session_start();  
    session_unset();  
    header("location:index.php");  
?>
```



FIND WORKER

Visitor Side: -

1. Home Page:

The main content area of the home page has a blue background. At the top, the text "FIND YOUR WORKER" is displayed in yellow. Below this, there are six service categories arranged in two rows of three. Each category includes an image, the service name in green, a brief description, a rating of 4.5 stars, and a "BOOK NOW" button.

- Agriculture**
BOOKS FARM WORKER IN YOUR NEAR BY AREA
4.5 ★★★★★ [BOOK NOW](#)
- Mistri**
BOOKS MISTRI WORK SPECIALIST
4.5 ★★★★★ [BOOK NOW](#)
- Construction**
BOOKS CONSTRUCTORE LABOR
4.5 ★★★★★ [BOOK NOW](#)

- Plumber**
- Painter**
- Electrician**

○ PHP Code: -

```
<?php  
// Database connection code  
$con = mysqli_connect("localhost", "root", "", "findworker");
```

FIND WORKER

```
if (!$con) {  
    die("Connection failed: " . mysqli_connect_error());  
}  
  
// Query to fetch categories  
$query = "SELECT * FROM categories";  
$result = mysqli_query($con, $query);  
  
// Check if there are categories to display  
if (mysqli_num_rows($result) > 0) {  
    while ($row = mysqli_fetch_assoc($result)) {  
        echo '<div class="col-lg-4 col-md-6 col-12">';  
        echo '<div class="course-item">';  
        echo '<div class="image-container">';  
        // Display category image  
        echo '';  
        echo '</div>';  
        echo '<div class="course-br">';  
        echo '<div class="course-title">';  
        echo '<h2><a href="#" title="" . $row['servicetype'] . ">' .  
        $row['servicetype'] . '</a></h2>';  
        echo '</div>';  
        echo '<div class="course-desc">';  
        echo '<p>' . $row['description'] . '</p>';  
        echo '</div>';  
        echo '<div class="course-rating">';  
        echo '4.5 <i class="fa fa-star"></i> <i class="fa fa-star"></i> <i  
        class="fa fa-star"></i> <i class="fa fa-star"></i> <i class="fa fa-star-half"></i>';  
    }  
}
```

FIND WORKER

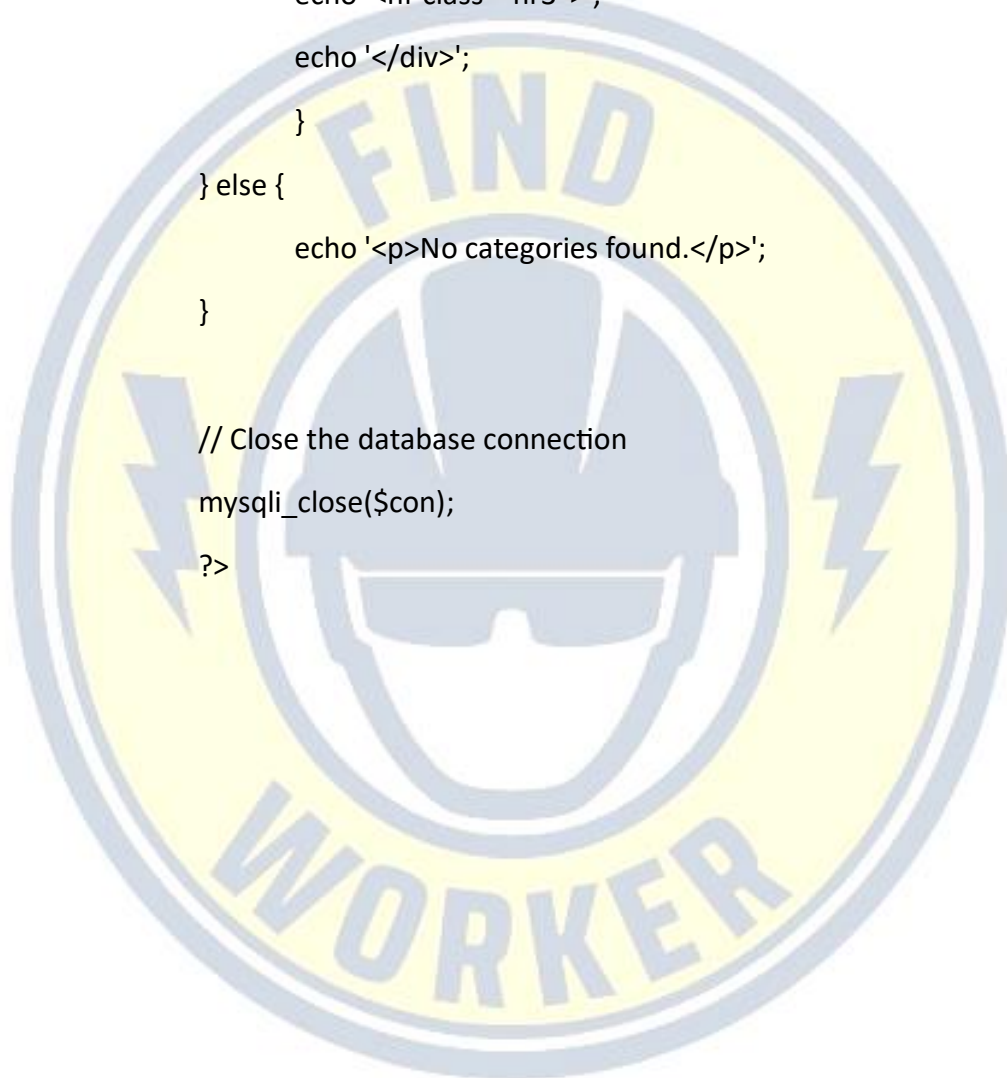
```
echo '<button class="book-button"
onclick="window.location.href=\\'login.php\\\'>BOOK NOW</button>';

echo '</div>';
echo '</div>';
echo '</div>';

echo '<hr class="hr3">';
echo '</div>';
}

} else {
echo '<p>No categories found.</p>';
}

// Close the database connection
mysqli_close($con);
?>
```



FIND WORKER

2.Registration:

The screenshot shows a registration form titled "USER REGISTRATION FORM". The form fields include:

- First-Name: Enter-Your-First-Name
- Last-Name: Enter-Your-Last-Name
- E-Mail: Enter-Your-Email-ID
- Password: Enter-Your-Password
- Phone Number: Enter-phone

Below these fields is a "Choose Your Gender" section with radio buttons for Male (selected), Female, and Other.

Underneath the gender section are fields for city (Ahmedabad) and a file upload for Your image, which currently shows "No file chosen".

A large red button at the bottom of this section is labeled "REGISTER WITH SERVICE TAKER".

Below this button is a question "Want to become a service provider also?" followed by an empty checkbox.

Further down, there is a "Service Type" dropdown menu set to "Agriculture".

A "Service Provider Description" section contains a text area for "Enter details about yourself".

Below this are sections for "Experience" (Enter Your Work Experience years), "Languages" (Hindi,English,Gujarati), "Education Level" (primary schools completion), and "Rupee Charge" (Enter the Rupee charge amount).

A final red button at the bottom is labeled "REGISTRATION WITH BOTH".

- PHP Code: -

FIND WORKER

```
<!-- first the service taker database code -->

<?php

$abc = false;

$hds = false;

$con = mysqli_connect("localhost", "root", "", "findworker");

if (isset($_POST['submit'])) {

    $firstname = $_POST['firstname'];

    $lastname = $_POST['lastname'];

    $email = $_POST['email'];

    $password = $_POST['password'];

    $phone = $_POST['phone'];

    $gender = $_POST['gender'];

    $city = $_POST['city'];



    // Image Upload

    $image = $_FILES['image']['name'];

    $image_tmp = $_FILES['image']['tmp_name'];

    $target_dir = "taker/userdashboard/uploads/";



    // Check whether this email exists

    $existSql = "SELECT * FROM `servicetaker` WHERE email = '$email'";

    $result = mysqli_query($con, $existSql);

    $numExistRows = mysqli_num_rows($result);



    if ($numExistRows > 0) {

        $abc = "Username Already Exists";

    } else {
```

FIND WORKER

```
if ($firstname != "" && $lastname != "") {  
    // Insert the record into the database  
    $query = "INSERT INTO servicetaker VALUES('", '$firstname',  
    '$lastname', '$email', '$password', '$phone', '$gender', '$city', '$image')";  
    $res = mysqli_query($con, $query);  
  
    if ($res) {  
        $insertedId = mysqli_insert_id($con); // Get the ID of the inserted  
        record  
  
        // Rename and move the image file to the desired directory  
        $new_image_name = $insertedId . "." . pathinfo($image,  
        PATHINFO_EXTENSION);  
        $target_file = $target_dir . $new_image_name;  
  
        if (move_uploaded_file($image_tmp, $target_file)) {  
            // Image upload successful  
            // Update the image field in the database with the new image  
            name  
            mysqli_query($con, "UPDATE servicetaker SET  
            image='$new_image_name' WHERE id='$insertedId'");  
            $hds = true;  
        } else {  
            // Image upload failed  
        }  
    } else {  
        // Failed to insert record  
    }  
}
```

FIND WORKER

```
?>

<?php

$showAlert = false;
$showError = false;

if (isset($_POST['submit1'])) {

    $con = mysqli_connect("localhost", "root", "", "findworker");

    $firstname = $_POST['firstname'];
    $lastname = $_POST['lastname'];
    $email = $_POST['email'];
    $password = $_POST['password'];
    $phone = $_POST['phone'];
    $gender = $_POST['gender'];
    $city = $_POST['city'];
    $servicetype = $_POST['servicetype'];
    $description = $_POST['description'];
    $experience = $_POST['experience'];
    $language = $_POST['language'];
    $educationlevel = $_POST['educationlevel'];
    $rupeecharge = $_POST['rupeecharge'];

    // Image Upload
    $image = $_FILES['image']['name'];
    $image_tmp = $_FILES['image']['tmp_name'];
    $target_dir = "provider/userdashboard/uploads/";

    // Check whether this email exists
    $existSql = "SELECT * FROM `serviceprovider` WHERE email = '$email'";
    $result = mysqli_query($con, $existSql);
```

FIND WORKER

```
$numExistRows = mysqli_num_rows($result);

if ($numExistRows > 0) {
    $showError = "Sorry, the email already exists.";
} else {
    // Insert the record into the database
    $query = "INSERT INTO serviceprovider (firstname, lastname, email,
password, phone, gender, city, image, servicetype, description, experience,
language, educationlevel, rupeecharge) VALUES ('$firstname', '$lastname',
'$email', '$password', '$phone', '$gender', '$city', '$servicetype',
'$description', '$experience', '$language', '$educationlevel', '$rupeecharge')";
    $res = mysqli_query($con, $query);

    if ($res) {
        $insertedId = mysqli_insert_id($con); // Get the ID of the inserted
record

        // Rename and move the image file to the desired directory
        $new_image_name = $insertedId . "." . pathinfo($image,
PATHINFO_EXTENSION);
        $target_file = $target_dir . $new_image_name;

        if (move_uploaded_file($image_tmp, $target_file)) {
            // Update the image field in the database with the new image name
            mysqli_query($con, "UPDATE serviceprovider SET
image='$new_image_name' WHERE id='$insertedId'");
        }
    }
}

// Insert service taker record
$haru = "INSERT INTO servicetaker (firstname, lastname, email,
password, phone, gender, city, image) VALUES ('$firstname', '$lastname',
'$email', '$password', '$phone', '$gender', '$city', '$new_image_name')";

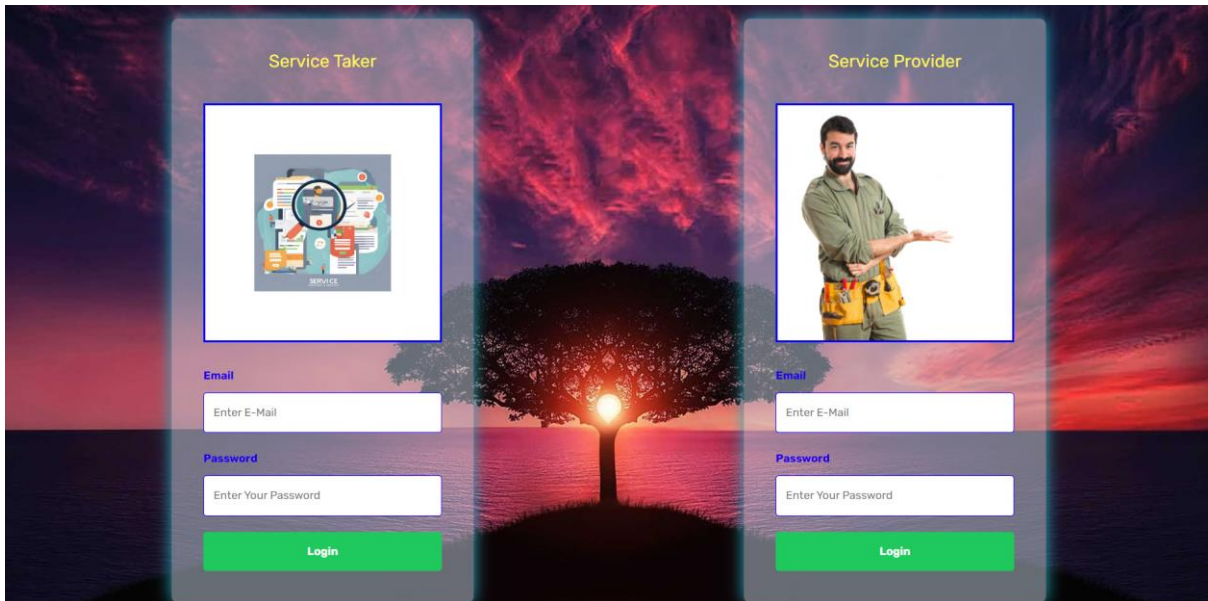
$res = mysqli_query($con, $haru);
```

FIND WORKER

```
$showAlert = true;  
}  
else {  
    $showError = "Image upload failed."  
}  
else {  
    $showError = "Failed to insert record."  
}  
}  
}  
?  
<?php  
    require '_nav.php'  
?>
```



3.Login:



- **PHP Code: -**

```
<?php  
session_start();  
  
$con=mysqli_connect("localhost","root","","findworker");  
  
if(isset($_POST['login2']))  
{  
    $eml=$_POST['email'];  
    $Pwd=$_POST['password'];  
  
    $query="SELECT * FROM serviceprovider WHERE email='$eml' &&  
password='$Pwd"';  
  
    $data=mysqli_query($con,$query);  
  
    $total=mysqli_num_rows($data);
```

FIND WORKER

```
// echo $total;

if($total==1)
{
    $_SESSION['email']=$eml;
    header("location:provider/index.php");
}

else
{
    echo ' <div class="alert alert-success alert-dismissible fade show"
role="alert">
<strong>Error! </strong>
<button type="button" class="close" data-dismiss="alert" aria-
label="Close">
<span aria-hidden="true">&times;</span>
</button>
</div> ';
}

if(isset($_POST['login']))
{
    $eml=$_POST['email'];
    $Pwd=$_POST['password'];

    $query="SELECT * FROM servicetaker WHERE email='$eml' &&
password='$Pwd'";

    $data=mysqli_query($con,$query);
    $total=mysqli_num_rows($data);
    // echo $total;
```

FIND WORKER

```
if($total==1)
{
    $_SESSION['email']=$eml;
    header("location:taker/index.php");
}
else
{
    echo "invalid username or password login failed !";
}
?>
<?php
    require '_nav.php';
?>
<?php
    if(isset($msg))
    {
        echo $msg;
    }
?>
```

4. About Us:

The banner features a photograph of several people in business attire stacking their hands together on a wooden desk. On the desk are various items: a laptop, a tablet, a notebook, a pen, glasses, and some papers. Overlaid on the image is a large blue circle containing the text "About Us". Below the circle, the text "HERE YOU CAN SHOW OUR COMMUNITY SUCCESS AND OUR HARD WORK." is visible. To the right of the hands, there is a graphic of a network or mesh structure. At the bottom of the banner, the word "About" is written in white.

SERVICE TAKER SIDE

Here the service taker can be book your worker on this website formate. The service taker plays a crucial role in requesting and scheduling services. They have the ability to interact with a calendar interface to select specific dates and request services on those dates. When they click on a date, a pop-up allows them to choose between various options, such as marking a date as "Busy" or "Available." This system prevents double booking on the same date and ensures efficient scheduling for the service taker.



SERVICE PROVIDER SIDE

The service provider's role involves managing their availability and responding to service requests. When a service taker requests a date, the service provider can view their calendar, which displays booked, active, and busy dates using different colors for easy identification. The service provider can accept or decline service requests based on their availability. The system simplifies communication and

FIND WORKER



Mission

Our project is driven by a clear and ambitious mission - to simplify the process of service scheduling and delivery, making it effortless for service takers to find the right service providers and for service providers to efficiently manage their schedules. We aim to revolutionize the way people access services by providing a user-friendly platform that fosters transparent communication and ensures service availability.



Vision

Our vision is to create a world where scheduling services is hassle-free and efficient. We envision a platform that connects service takers and service providers seamlessly, reducing scheduling conflicts and enhancing the overall experience for both parties. We aspire to be a trusted hub for service-related interactions, where users can easily find and book the services they need.



History

Our journey began with a simple idea - to bridge the gap between service takers and providers by developing a digital platform that streamlines the scheduling process. Over the years, we've evolved and grown, driven by our commitment to improving the way services are accessed and delivered. Today, we stand as a testament to our dedication, with a robust system that benefits countless users in efficiently managing their service-related needs.

How Find Worker Works



Testimonials

Here you can show our project Leader, Developers and Tester. They can be make the project very well.



HARMESH DEVDHARIYA

Project Leader

Strong project management skills and Excellent communication and leadership abilities.strategic thinking and problem-solving skills.he'll be in charge of setting project goals, timelines, and ensuring that everyone is aligned with the project's mission and vision.

About US

Find Worker is a platform connecting skilled service providers with those in need. We ensure reliability, quality, and trust in every interaction.

Information Link

[Home](#)
[About](#)

Contact Details

info@findworker.com
www.findworker.com

- **PHP Code:** -

FIND WORKER

```
<?php  
    require '_nav.php'  
?  
<?php  
    // Establish a database connection  
    $servername = "localhost";  
    $username = "root";  
    $password = "";  
    $database = "findworker";  
  
    $conn = mysqli_connect($servername, $username, $password, $database);  
  
    // Check the connection  
    if (!$conn) {  
        die("Connection failed: " . mysqli_connect_error());  
    }  
  
    $serviceTakerQuery = "SELECT service_taker_content,  
    service_taker_image,service_taker_title FROM about_us";  
    $serviceTakerResult = mysqli_query($conn, $serviceTakerQuery);  
  
    if ($serviceTakerRow = mysqli_fetch_assoc($serviceTakerResult)) {  
        $service_taker_title = $serviceTakerRow['service_taker_title'];  
        $serviceTakerContent = $serviceTakerRow['service_taker_content'];  
        $serviceTakerImage = $serviceTakerRow['service_taker_image'];  
    }  
  
    // Fetch data for "SERVICE PROVIDER SIDE"
```

FIND WORKER

```
$providerQuery = "SELECT provider_content, provider_image, provider_title  
FROM about_us";  
  
$providerResult = mysqli_query($conn, $providerQuery);  
  
if ($providerRow = mysqli_fetch_assoc($providerResult)) {  
    $providerContent = $providerRow['provider_content'];  
    $providerImage = $providerRow['provider_image'];  
    $providerTitle = $providerRow['provider_title'];  
}  
  
// Fetch data for "Mission"  
  
$missionQuery = "SELECT mission_content FROM about_us";  
$missionResult = mysqli_query($conn, $missionQuery);  
  
if ($missionRow = mysqli_fetch_assoc($missionResult)) {  
    $missionContent = $missionRow['mission_content'];  
}  
  
// Fetch data for "Vision"  
  
$visionQuery = "SELECT vision_content FROM about_us";  
$visionResult = mysqli_query($conn, $visionQuery);  
  
if ($visionRow = mysqli_fetch_assoc($visionResult)) {  
    $visionContent = $visionRow['vision_content'];  
}  
  
// Fetch data for "History"  
  
$historyQuery = "SELECT history_content FROM about_us";  
$historyResult = mysqli_query($conn, $historyQuery);
```

FIND WORKER

```
if ($historyRow = mysqli_fetch_assoc($historyResult)) {  
    $historyContent = $historyRow['history_content'];  
}  
?  
<?php  
include('footer.php');  
?>
```



FIND WORKER

5.Contact Us:

The screenshot shows the 'CONTACT US' page of the Find Worker website. At the top, there's a navigation bar with links for HOME, ABOUT US, CONTACT US, and LOGIN/REGISTRATION. A banner with the text 'Need Help? Sure we are Online!' is displayed over a cityscape background. Below the banner is a contact form with fields for First Name, Last Name, Your Email, and Your Phone, followed by a text area for 'Give us more details..'. A large 'SEND MESSAGE' button is at the bottom of the form. To the right of the form is a map showing the location of KUDARAT FARM in Fagli, Gujarat. The map includes several other locations like Makadiya, Surapura Temple, and Niles bhai devdhariya. At the bottom of the page, there are sections for 'About US', 'Information Link', and 'Contact Details', along with social media icons and a copyright notice.

o PHP Code: -

```
<?php  
require '_nav.php'  
?>  
<?php  
$con=mysqli_connect("localhost","root","","findworker");  
if(!$con)  
{  
die("connection to this database fail due to ".mysqli_connect_error());  
}
```

FIND WORKER

```
echo "succucefully connection to the database";  
if(isset($_POST['submit']))  
{  
    $firstname=$_POST['firstname'];  
    $lastname=$_POST['lastname'];  
    $email=$_POST['email'];  
    $phone=$_POST['phone'];  
    $comments=$_POST['comments'];  
  
    if($firstname!=""&&$lastname!="")  
    {  
        $query="insert into feedback  
values(',$firstname','$lastname','$email','$phone','$comments')";  
  
        $res=mysqli_query($con,$query);  
        if($res)  
        {  
            echo "data insert sucessfully harmesh";  
        }  
        else  
        {  
            echo "something went wrong";  
        }  
    }  
}  
?>  
<?php  
include('footer.php');  
?>
```

FIND WORKER

Service Taker Side: -

1. Home Page:

The image shows the homepage of a service booking platform. At the top, there's a navigation bar with links for HOME, ABOUT US, CONTACT US, MY BOOKINGS, and a user profile icon. Below the navigation is a large banner with the text "SERVICE TAKER AND SERVICE PROVIDER" in red, curved across the top, set against a background of two hands shaking. Below the banner, the main heading "FIND YOUR WORKER" is displayed in yellow. The page features six service categories arranged in a grid:

- Agriculture**: Shows a man working in a field. Text: "BOOKS FARM WORKER IN YOUR NEAR BY AREA", Rating: 4.5 ★★★★☆, Button: "BOOK NOW".
- Mistri**: Shows a man working at a workbench. Text: "BOOKS MISTRI WORK SPECIALIST", Rating: 4.5 ★★★★☆, Button: "BOOK NOW".
- Construction**: Shows several workers on a construction site. Text: "BOOKS CONSTRUCTORE LABOR", Rating: 4.5 ★★★★☆, Button: "BOOK NOW".
- Plumber**: Shows a man in a kitchen. Text: "BOOKS PLUMBER IN YOUR NEAR BY AREA", Rating: 4.5 ★★★★☆, Button: "BOOK NOW".
- Painter**: Shows two men painting a wall. Text: "BOOKS PAINTER IN YOUR NEAR BY AREA", Rating: 4.5 ★★★★☆, Button: "BOOK NOW".
- Electrician**: Shows a close-up of hands working on electrical wiring. Text: "BOOKS ELECTRICIAN IN YOUR NEAR BY AREA", Rating: 4.5 ★★★★☆, Button: "BOOK NOW".

FIND WORKER

- **PHP Code:** -

```
<?php require '_nav.php' ?>

<?php
    // Database connection code
    $con = mysqli_connect("localhost", "root", "", "findworker");

    if (!$con) {
        die("Connection failed: " . mysqli_connect_error());
    }
}
```

FIND WORKER

```
}

// Query to fetch categories

$query = "SELECT * FROM categories";

$result = mysqli_query($con, $query);

// Check if there are categories to display

if (mysqli_num_rows($result) > 0) {

    while ($row = mysqli_fetch_assoc($result)) {

        echo '<div class="col-lg-4 col-md-6 col-12">';

        echo '<div class="course-item">';

        echo '<div class="image-blog">';

        // Display category image

        echo '';

        echo ' </div>';

        echo '<div class="course-br">';

        echo '<div class="course-title">';

        echo '<h2><a href="#" title="" . $row['servicetype'] . "">' .

        $row['servicetype'] . '</a></h2>';

        echo ' </div>';

        echo '<div class="course-desc">';

        echo '<p>' . $row['description'] . '</p>';

        echo ' </div>';

        echo '<div class="course-rating">';

        echo '4.5 <i class="fa fa-star"></i> <i class="fa fa-star"></i> <i>';

        class="fa fa-star"></i> <i class="fa fa-star"></i> <i class="fa fa-star-half"></i>';

        // Generate the "BOOK NOW" button URL dynamically

        echo '<button class="book-button"

        onclick="window.location.href=\'' . workers/service.php?category=' . $row['servicetype'] .

        '\'">BOOK NOW</button>';

        echo ' </div>';

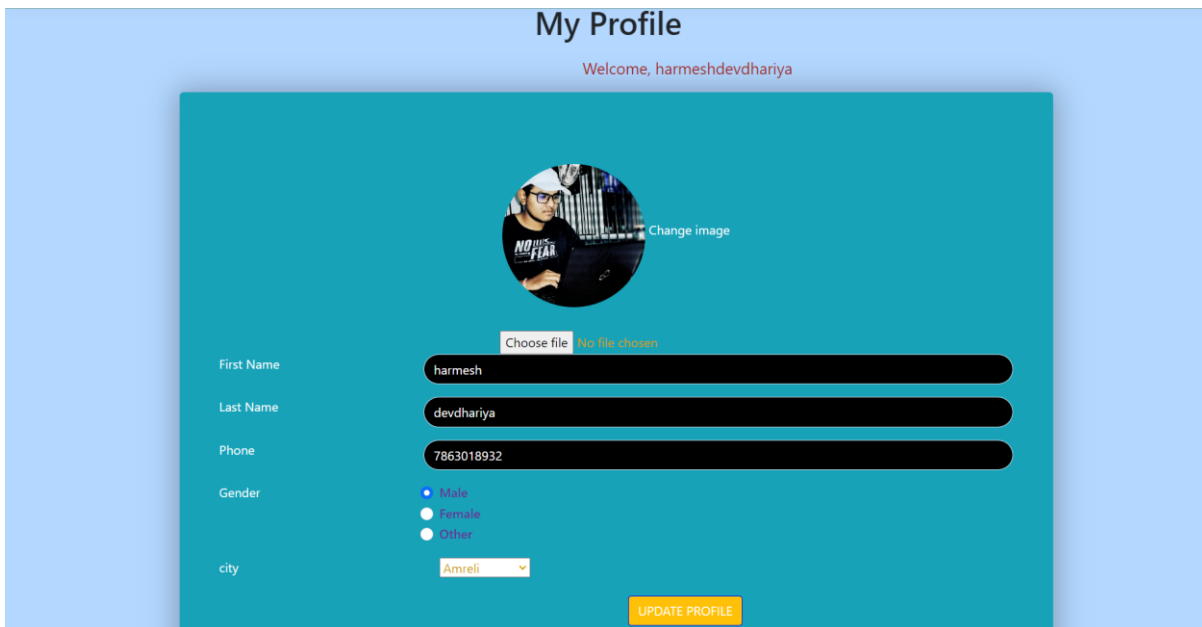
        echo ' </div>';
```

FIND WORKER

```
echo '</div>';  
echo '<hr class="hr3">';  
echo '</div>';  
}  
} else {  
    echo '<p>No categories found.</p>';  
}  
// Close the database connection  
mysqli_close($con);  
?>
```



2.Profile Page:



- **PHP Code: -**

```
<?php
// require_once("config.php");
// session_start();

include('_nav.php');

$con = mysqli_connect("localhost", "root", "", "findworker");
$email = $_SESSION['email'];
$findresult = mysqli_query($con, "SELECT * FROM servicetaker WHERE
email= '$email'");
if ($res = mysqli_fetch_array($findresult)) {

    $fname = $res['firstname'];
    $lname = $res['lastname'];
    $email = $res['email'];
    $phone = $res['phone'];
    $image = $res['image'];
    $gender = $res['gender'];
    $city = $res['city'];
    $oldemail = $res['email'];

}

?>
<?php
```

FIND WORKER

```
if (isset($_POST['update_profile'])) {  
    $fname = $_POST['firstname'];  
    $lname = $_POST['lastname'];  
    $phone = $_POST['phone'];  
    $gender = $_POST['gender'];  
    $city = $_POST['city'];  
  
    // ... (your existing update code for other fields)  
  
    $sql = "SELECT * FROM servicetaker WHERE email='$email"';  
    $res = mysqli_query($con, $sql);  
  
    if (mysqli_num_rows($res) > 0) {  
        $row = mysqli_fetch_assoc($res);  
  
        if ($oldemail != $email) {  
            if ($email == $row['email']) {  
                $error[] = 'Username already exists.  
Create a unique username';  
            }  
        }  
  
        // Update user details  
        $result = mysqli_query($con, "UPDATE servicetaker SET  
firstname='$fname', lastname='$lname', phone= '$phone', gender='$gender',  
city='$city' WHERE email='$email'");  
  
        // Update image code  
        if ($_FILES['image']['name'] != "") {  
            $image = $_FILES['image']['name'];  
            $image_tmp = $_FILES['image']['tmp_name'];  
            $image_result = mysqli_query($con, "SELECT image  
FROM servicetaker WHERE email='$email'");  
            $old_image =  
            mysqli_fetch_assoc($image_result)['image'];  
  
            // Remove the old image  
            if ($old_image) {  
                unlink("uploads/" . $old_image);  
            }  
  
            // Move the new image
```

FIND WORKER

```
move_uploaded_file($image_tmp, "uploads/" .  
$image);  
  
        // Update the image name in the database  
        $image_update_result = mysqli_query($con, "UPDATE  
servicetaker SET image='$image' WHERE email='$email'");  
        if ($image_update_result) {  
            $_SESSION['status'] = "Profile and image  
updated successfully";  
            $alert_class = "alert-success"; // Bootstrap class  
for success alert  
        } else {  
            $_SESSION['status'] = "Failed to update profile  
and image";  
            $alert_class = "alert-danger"; // Bootstrap class  
for danger alert  
        }  
    } else {  
        if ($result) {  
            $_SESSION['status'] = "Profile updated  
successfully";  
            $alert_class = "alert-success"; // Bootstrap class  
for success alert  
        } else {  
            $_SESSION['status'] = "Failed to update profile";  
            $alert_class = "alert-danger"; // Bootstrap class  
for danger alert  
        }  
    }  
  
    if (isset($_SESSION['status'])) : ?>  
        <div class="alert <?php echo $alert_class; ?> mt-3">  
            <?php echo $_SESSION['status']; ?>  
        </div>  
        <?php unset($_SESSION['status']); ?>  
    <?php endif;  
}  
?  

```

3.ChangePassword:

Change Password

password Current password

new password New password

confirm password Confirm password

Change Password

- **PHP Code: -**

```
<?php  
// session_start();  
  
include '_nav.php'; //here we do not required the session because it already  
declared in nav.php file  
  
  
$con = mysqli_connect("localhost", "root", "", "findworker");  
  
  
if (isset($_POST["submit"])) {  
    $uname = $_SESSION['email'];  
    $old = $_POST["old"];  
    $new = $_POST["new"];  
    $repass = $_POST["repass"];  
  
    $res = mysqli_query($con, "SELECT * FROM servicetaker WHERE email='".  
$uname . "' and Password='". $old . "'");  
    if (mysqli_num_rows($res)) {  
        if ($new == $repass)  
            mysqli_query($con, "UPDATE servicetaker SET Password='".$new . "'  
WHERE email='". $uname . "'");
```

FIND WORKER

```
} else {  
    echo "Username or Password Invalid";  
}  
}  
?>
```



FIND WORKER

4.Category Page:

The screenshot displays the 'Agriculture' category page on the Find Worker platform. At the top, there's a navigation bar with links for HOME, MY BOOKINGS, ABOUT US, and CONTACT US. A logo for 'FIND WORKER' is on the left. Below the navigation is a large banner image of a man in a cap and brown jacket pruning a tree with a long-handled pruner, with the word 'Agriculture' overlaid in blue text. In the background, a woman is also working on a tree. Below the banner is a search bar with dropdowns for 'CITY' (set to 'All CITY') and a 'SEARCH' button. The main content area features three worker profiles in green boxes:

- harmesh devdhariya**
Work Experience: 5
Education Level: technical-training
Ruppy Charge: 500 Rs
[BOOK NOW](#)
- ruchit kardani**
Work Experience: 4
Education Level: primary schools compleatio
Ruppy Charge: 400 Rs
[BOOK NOW](#)
- vijay ghodadra**
Work Experience: 4
Education Level: primary schools compleatio
Ruppy Charge: 400 Rs
[BOOK NOW](#)

At the bottom, there are sections for 'About Us', 'Information Link', and 'Contact Details'. The 'About Us' section describes Find Worker as a platform connecting skilled service providers with those in need, ensuring reliability, quality, and trust. The 'Information Link' section provides links to Home, About, Contact us, Login, and Registration. The 'Contact Details' section includes an email (info@findworker.com), website (www.fidworker.com), address (Keshod 362220 Amrutanagar Street vrundavan complex near watertank), and phone number (+91 7863018932). The footer contains social media icons for Facebook, Instagram, Twitter, and LinkedIn, and a copyright notice: 'All Rights Reserved. © 2024 Find Worker Design By : Harmesh.Ruchit.Vijay'.

- PHP Code: -

FIND WORKER

```
<?php

    // Database connection code
    $con = mysqli_connect("localhost", "root", "", "findworker");

    if (!$con) {
        die("Connection failed: " . mysqli_connect_error());
    }

    // Initialize variables for category and city filtering
    $selectedCategory = "";
    $selectedCity = "";

    // Check if a category is selected from the URL
    if (isset($_GET['category'])) {
        $selectedCategory = mysqli_real_escape_string($con,
            $_GET['category']);
    }

    // Check if the city is selected from the dropdown
    if (isset($_POST['city']) && !empty($_POST['city'])) {
        $selectedCity = mysqli_real_escape_string($con,
            $_POST['city']);
    }

    // Initialize the WHERE clause for filtering
    $whereClause = " WHERE 1=1 "; // 1=1 to ensure the first condition
    always starts with WHERE

    // Check if the city is selected
    if (!empty($selectedCity)) {
```

FIND WORKER

```
$whereClause .= " AND city = '$selectedCity'";  
}  
  
// Check if the category is selected  
if (!empty($selectedCategory)) {  
    $whereClause .= " AND servicetype = '$selectedCategory'";  
}  
  
// Construct the SQL query to fetch user profiles  
$sql = "SELECT * FROM serviceprovider" . $whereClause;  
  
// Execute the query and fetch the results  
$result = mysqli_query($con, $sql);  
  
// Display the user profiles  
if (mysqli_num_rows($result) > 0) {  
    while ($row = mysqli_fetch_assoc($result)) {  
        echo '<div class="col-lg-3 col-md-6 col-12">';  
        echo '<div class="our-team row-line">';  
        echo '<div class="team-img">';  
        echo '<div class="image-container">';  
        echo '';  
        echo '</div>';  
        echo '</div>';  
  
        echo '<div class="">';  
        echo '<h5>' . $row["firstname"] . " " . $row["lastname"] . '</h5>';  
    }  
}
```

FIND WORKER

```
echo '<span>' . "Work Experience: " .
$row["experience"] . '</span>';

echo '<span>' . "Education Level: " .
$row["educationlevel"] . '</span>';

echo '<span>' . "Ruppy Charge: " . $row["rupeecharge"]
. ' Rs</span>';

echo '<a href="booking.php?provider_id=' . $row['id'] . 
'" class="btn btn-primary"><span>BOOK NOW</span></a>';

echo '</div>';

echo '</div>';

echo '</div>';

}

} else {

echo '<div class="col-12">';

echo "No user profiles found for the selected criteria.';

echo '</div>';

}

// Close the database connection

mysqli_close($con);

?>

<?php include '_nav.php' ?>
```

4.Booking Page:

The screenshot shows a booking page for a worker named Harmesh Devdhariya. At the top, there's a navigation bar with links for HOME, MY BOOKINGS, ABOUT US, and CONTACT US. A small profile icon is also present. Below the navigation, there's a section titled "harmeshdevdhariya 'S DETAILS" which includes a photo of a man wearing a white cap and glasses, and a table with the following information:

NAME	harmeshdevdhariya
GENDER	MALE
SERVICE TYPE	Agriculture
WORK-EXPERIENCE	5 YEARS
EDUCATION	technical-training
RUPPY CHARGES	500 Rs
DESCRIPTION	i am harmesh devdhariya agriculture specialist

Below this, there's a section titled "Select The Dates From The Calender" with a calendar for October 2023. The calendar shows days from Sunday to Saturday, with specific dates highlighted in green as "Available". The days 26, 27, and 28 are highlighted in yellow, indicating they are booked or unavailable. The days 29, 30, and 31 are also highlighted in green. At the bottom of the calendar, there's a large orange "Book Now" button.

FIND WORKER

The screenshot shows a dark-themed website for "FIND WORKER". At the top, there's a light blue header bar with the title "FIND WORKER". Below it is a "OUR ADDRESS" section with fields for Address, GPS Coordinates, Telephone, Email, Fax, and Web. The main content area has sections for "About US", "Information Link" (with links to Home, Blog, Pricing, About, and Contact), and "Contact Details" (with email, website, address, and phone number). Social media icons for Facebook, Google+, Twitter, LinkedIn, and YouTube are at the bottom left.

- **PHP Code:** -

```
<?php  
    // session_start();  
    require '_nav.php';  
?  
<?php  
    $con = mysqli_connect("localhost", "root", "", "findworker");  
  
    if (isset($_GET['provider_id'])) {  
        $providerId = $_GET['provider_id'];  
  
        // Fetch provider details based on provider ID  
        $query = "SELECT * FROM serviceprovider WHERE id = '$providerId'";  
        // Fetch user details based on user ID  
        $result = mysqli_query($con, $query);  
        if ($res = mysqli_fetch_array($result)) {  
            // Fetch user details  
            $fname = $res['firstname'];  
            $lname = $res['lastname'];
```

FIND WORKER

```
$image = $res['image'];
$experience = $res['experience'];
$educationlevel = $res['educationlevel'];
$rupeecharge = $res['rupeecharge'];
$gender = $res['gender'];
$servicetype = $res['servicetype'];
$phone = $res['phone'];
$city = $res['city'];
getDescription = $res['description'];

} else {
    // Handle case where user details are not found
    // You can redirect to an error page or display a message
    echo "User details not found.";
}

} else {
    // Handle case where user ID is not provided
    // You can redirect to an error page or display a message
    echo "User ID not provided.";
}

?>
<?php
if ($gender == 'M') {
    echo 'MALE';
} elseif ($gender == 'F') {
    echo 'FEMALE';
} elseif ($gender == 'O') {
    echo 'OTHER';
}
?>
```

5.My Booking Page:



Image	Name	Email	Service	Phone	City	Date	Charges	Status	Action
	vijay ghodadra	vijay@gmail.com	agriculture	9510461351	Ahmedabad	2023-10-17	400	Rejected	
	vijay ghodadra	vijay@gmail.com	agriculture	9510461351	Ahmedabad	2023-10-31	400	Confirmed	Cancel Booking

- **PHP Code: -**

```

<?php

// session_start();

include '_nav.php';

$con = mysqli_connect("localhost", "root" , "" , "findworker");

$email = $_SESSION['email'];

$findresult = mysqli_query($con, "SELECT * FROM servicetaker
WHERE email= '$email'");

if ($res = mysqli_fetch_array($findresult)) {

    $image = $res['image'];

}

// Assuming the user is a service taker, get their email from the
session

$loggedInServiceTakerEmail = $_SESSION['email']; // Adjust this
according to your implementation

// Fetch the service taker's details based on their email

$serviceTakerQuery = "SELECT * FROM servicetaker WHERE email =
?";

$stmt = $con->prepare($serviceTakerQuery);

```

FIND WORKER

```
$stmt->bind_param("s", $loggedInServiceTakerEmail);
$stmt->execute();
$serviceTakerResult = $stmt->get_result();

if ($serviceTakerRow = $serviceTakerResult->fetch_assoc()) {
    $loggedInServiceTakerId = $serviceTakerRow['id'];

    // Fetch booking details along with associated service provider
    details
    $bookingQuery = "SELECT b.* , sp.firstname AS sp_firstname,sp.phone AS
        sp_phone,sp.city AS sp_city, sp.lastname AS sp_lastname,sp.servicetype AS
        sp_servicetype, sp.image AS sp_image,sp.email,sp.rupeecharge
        FROM bookings b
        INNER JOIN serviceprovider sp ON
        b.service_provider_id = sp.id
        WHERE b.service_taker_id = ?
        ";
    $stmt = $con->prepare($bookingQuery);
    $stmt->bind_param("i", $loggedInServiceTakerId);
    $stmt->execute();
    $bookingResult = $stmt->get_result();
}

?>
<?php

if ($bookingRow['status'] === 'confirmed') : ?>
    <span class="badge badge-success">Confirmed</span>
<?php elseif ($bookingRow['status'] === 'rejected') : ?>
    <span class="badge badge-danger">Rejected</span>
<?php else : ?>
    <span class="badge badge-warning">Pending</span>
```

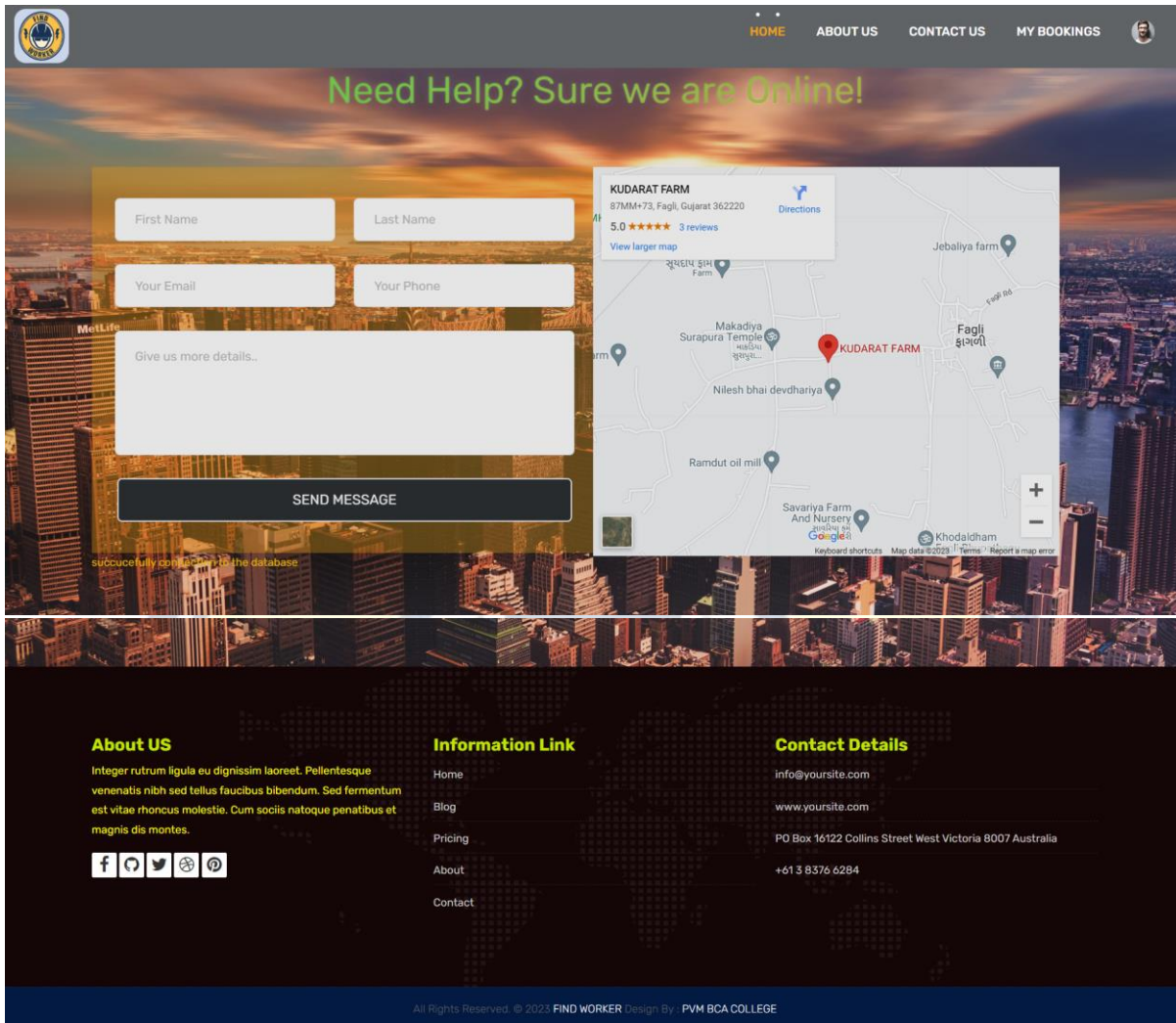
FIND WORKER

```
<?php endif; ?>  
<?php if ($bookingRow['status'] === 'confirmed') : ?>  
<?php endif; ?>  
<?php endwhile; ?>
```



FIND WORKER

6.Contact Us:



○ PHP Code: -

```
<?php  
    require '_nav.php'  
?  
<?php  
    $con=mysqli_connect("localhost","root","","findworker");  
    if(!$con)  
    {  
        die("connection to this database fail due to ".mysqli_connect_error());  
    }
```

FIND WORKER

```
echo "succucefully connection to the database";  
if(isset($_POST['submit']))  
{  
    $firstname=$_POST['firstname'];  
    $lastname=$_POST['lastname'];  
    $email=$_POST['email'];  
    $phone=$_POST['phone'];  
    $comments=$_POST['comments'];  
  
    if($firstname!=""&&$lastname!="")  
    {  
        $query="insert into feedback  
values(',$firstname','$lastname','$email','$phone','$comments')";  
  
        $res=mysqli_query($con,$query);  
        if($res)  
        {  
            echo "data insert sucessfully harmesh";  
        }  
        else  
        {  
            echo "something went wrong";  
        }  
    }  
}  
?>  
<?php  
include('footer.php');  
?>
```

7. About Us:

The screenshot shows the 'About Us' section of the website. At the top, there is a navigation bar with links for HOME, MY BOOKINGS, ABOUT US, and CONTACT US, along with a globe icon. Below the navigation is a large banner featuring a photograph of several people in business attire shaking hands over a wooden desk. Overlaid on the photo is the text 'About Us' in a large blue font and the subtitle 'HERE YOU CAN SHOW OUR COMMUNITY SUCCESS AND OUR HARD WORK.' in smaller white text. To the right of the photo is a network graph of interconnected nodes. Below the banner, the word 'About' is visible.

SERVICE TAKER SIDE

Here the service taker can be book your worker on this website formate. The service taker plays a crucial role in requesting and scheduling services. They have the ability to interact with a calendar interface to select specific dates and request services on those dates. When they click on a date, a pop-up allows them to choose between various options, such as marking a date as "Busy" or "Available." This system prevents double booking on the same date and ensures efficient scheduling for the service taker.



SERVICE PROVIDER SIDE

The service provider's role involves managing their availability and responding to service requests. When a service taker requests a date, the service provider can view their calendar, which displays booked, active, and busy dates using different colors for easy identification. The service provider can accept or decline service requests based on their availability. The system simplifies communication and scheduling between service takers and providers.

FIND WORKER



Mission

Our project is driven by a clear and ambitious mission - to simplify the process of service scheduling and delivery, making it effortless for service takers to find the right service providers and for service providers to efficiently manage their schedules. We aim to revolutionize the way people access services by providing a user-friendly platform that fosters transparent communication and ensures service availability.



Vision

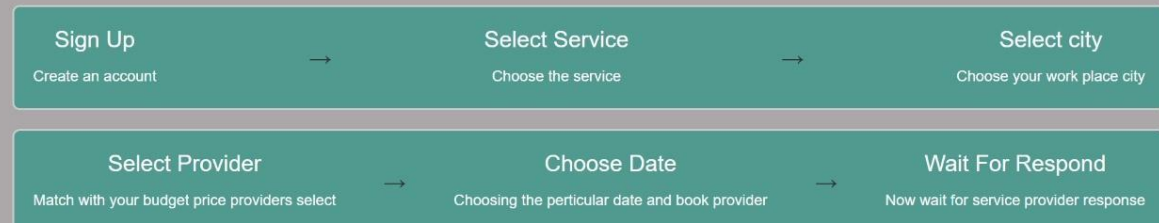
Our vision is to create a world where scheduling services is hassle-free and efficient. We envision a platform that connects service takers and service providers seamlessly, reducing scheduling conflicts and enhancing the overall experience for both parties. We aspire to be a trusted hub for service-related interactions, where users can easily find and book the services they need.



History

Our journey began with a simple idea - to bridge the gap between service takers and providers by developing a digital platform that streamlines the scheduling process. Over the years, we've evolved and grown, driven by our commitment to improving the way services are accessed and delivered. Today, we stand as a testament to our dedication, with a robust system that benefits countless users in efficiently managing their service-related needs.

How Find Worker Works



Testimonials

Here you can show our project Leader, Developers and Tester. They can be make the project very well.



HARMESH DEVDHARIYA

Project Leader

Strong project management skills and Excellent communication and leadership abilities.strategic thinking and problem-solving skills.he'll be in charge of setting project goals, timelines, and ensuring that everyone is aligned with the project's mission and vision.

About US

Find Worker is a platform connecting skilled service providers with those in need. We ensure reliability, quality, and trust in every interaction.

Information Link

[Home](#)
[About](#)

Contact Details

info@findworker.com
www.findworker.com

- **PHP Code:** -

FIND WORKER

```
<?php  
    require '_nav.php'  
?  
<?php  
    // Establish a database connection  
  
    $servername = "localhost";  
  
    $username = "root";  
  
    $password = "";  
  
    $database = "findworker";  
  
    $conn = mysqli_connect($servername, $username, $password, $database);  
  
    // Check the connection  
    if (!$conn) {  
        die("Connection failed: " . mysqli_connect_error());  
    }  
  
    $serviceTakerQuery = "SELECT service_taker_content,  
    service_taker_image,service_taker_title FROM about_us";  
  
    $serviceTakerResult = mysqli_query($conn, $serviceTakerQuery);  
  
    if ($serviceTakerRow = mysqli_fetch_assoc($serviceTakerResult)) {  
        $service_taker_title = $serviceTakerRow['service_taker_title'];  
        $serviceTakerContent = $serviceTakerRow['service_taker_content'];  
        $serviceTakerImage = $serviceTakerRow['service_taker_image'];  
    }  
  
    // Fetch data for "SERVICE PROVIDER SIDE"
```

FIND WORKER

```
$providerQuery = "SELECT provider_content, provider_image, provider_title  
FROM about_us";  
  
$providerResult = mysqli_query($conn, $providerQuery);  
  
if ($providerRow = mysqli_fetch_assoc($providerResult)) {  
    $providerContent = $providerRow['provider_content'];  
    $providerImage = $providerRow['provider_image'];  
    $providerTitle = $providerRow['provider_title'];  
}  
  
// Fetch data for "Mission"  
  
$missionQuery = "SELECT mission_content FROM about_us";  
$missionResult = mysqli_query($conn, $missionQuery);  
  
if ($missionRow = mysqli_fetch_assoc($missionResult)) {  
    $missionContent = $missionRow['mission_content'];  
}  
  
// Fetch data for "Vision"  
  
$visionQuery = "SELECT vision_content FROM about_us";  
$visionResult = mysqli_query($conn, $visionQuery);  
  
if ($visionRow = mysqli_fetch_assoc($visionResult)) {  
    $visionContent = $visionRow['vision_content'];  
}  
  
// Fetch data for "History"  
  
$historyQuery = "SELECT history_content FROM about_us";  
$historyResult = mysqli_query($conn, $historyQuery);
```

FIND WORKER

```
if ($historyRow = mysqli_fetch_assoc($historyResult)) {  
    $historyContent = $historyRow['history_content'];  
}  
?  
<?php  
include('footer.php');  
?>
```



8.Logout:

- **PHP Code:** -

```
<?php  
session_start();  
session_unset();  
header("location:../login.php");  
?>
```



Service Provider Side: -

1. Home Page:

The screenshot shows the homepage of a service provider platform. At the top, there's a navigation bar with links for HOME, ABOUT US, CONTACT US, and MY BOOKINGS. A user profile icon is also present. The main header features a large, stylized red text 'SERVICE TAKER AND SERVICE PROVIDER' with a graphic of two hands shaking in the center. Below this, a blue section is titled 'FIND YOUR WORKER' and contains six service categories, each with a thumbnail image and a 'BOOK NOW' button:

- Agriculture**: Shows a person working in a field. Text: 'BOOKS FARM WORKER IN YOUR NEAR BY AREA', Rating: 4.5 ★★★★☆, Book Now.
- Mistri**: Shows a person working with wood. Text: 'BOOKS MISTRI WORK SPECIALIST', Rating: 4.5 ★★★★☆, Book Now.
- Construction**: Shows workers on a construction site. Text: 'BOOKS CONSTRUCTORE LABOR', Rating: 4.5 ★★★★☆, Book Now.
- Plumber**: Shows a person in a kitchen. Text: 'BOOKS PLUMBER', Rating: 4.5 ★★★★☆, Book Now.
- Painter**: Shows a person painting a wall. Text: 'BOOKS PAINTER', Rating: 4.5 ★★★★☆, Book Now.
- Electrician**: Shows a person working on electrical wiring. Text: 'BOOKS ELECTRICIAN', Rating: 4.5 ★★★★☆, Book Now.

FIND WORKER

The screenshot shows a landing page for 'FIND WORKER'. At the top, there are six service categories arranged in two rows of three:

- Plumber**: FIND YOUR HOME PLUMBERING WORKS. Rating 4.5 ★★★★★. Book Now.
- Painter**: BOOKS PAINTER AT YOUR WORKPLACE. Rating 4.5 ★★★★★. Book Now.
- Electrician**: FIND ELECTRICIAN FOR PLACWORK. Rating 4.5 ★★★★★. Book Now.

- Driver**: BOOKS OR HIRE A DRIVER FOR PERSONAL TRIP. Rating 4.5 ★★★★★. Book Now.
- Tiles & Marbles**: FIND A TILES FITTING WORKER. Rating 4.5 ★★★★★. Book Now.
- Pest-Control**: CLEANING WORKER FOR YOUR WORKING AREA. Rating 4.5 ★★★★★. Book Now.

In the bottom row, there is one more category:

- All-Rounder**: BOOKS ALL ROUNDER FOR YOUR ALL WORK. Rating 4.5 ★★★★★. Book Now.

Below these categories, there are three columns of links:

- About US**: Integer rutrum ligula eu dignissim laoreet. Pellentesque venenatis nibh sed tellus faucibus bibendum. Sed fermentum est vitae rhoncus molestie. Cum sociis natoque penatibus et magnis dis montes harmesh devdhariya.
Social media icons: Facebook, Instagram, Twitter, LinkedIn, YouTube.
- Information Link**: Home, Blog, Pricing, About, Contact.
- Contact Details**: info@yoursite.com, www.yoursite.com, PO Box 16122 Collins Street West Victoria 8007 Australia, +7863018932.

- **PHP Code: -**

```
<?php require '_nav.php' ?>

<?php

    // Database connection code

    $con = mysqli_connect("localhost", "root", "", "findworker");

    if (!$con) {

        die("Connection failed: " . mysqli_connect_error());

    }


```

FIND WORKER

```
// Query to fetch categories  
  
$query = "SELECT * FROM categories";  
  
$result = mysqli_query($con, $query);  
  
  
// Check if there are categories to display  
  
if (mysqli_num_rows($result) > 0) {  
  
    while ($row = mysqli_fetch_assoc($result)) {  
  
        echo '<div class="col-lg-4 col-md-6 col-12">';  
  
        echo '<div class="course-item">';  
  
        echo '<div class="image-blog">';  
  
        // Display category image  
  
        echo '';  
  
        echo ' </div>';  
  
        echo '<div class="course-br">';  
  
        echo '<div class="course-title">';  
  
        echo '<h2><a href="#" title="" . $row['servicetype'] . "">'  
        . $row['servicetype'] . '</a></h2>';  
  
        echo ' </div>';  
  
        echo '<div class="course-desc">';  
  
        echo '<p>' . $row['description'] . '</p>';  
  
        echo ' </div>';  
  
        echo '<div class="course-rating">';  
  
        echo '4.5 <i class="fa fa-star"></i> <i class="fa fa-  
star"></i> <i class="fa fa-star"></i> <i class="fa fa-  
star"></i> <i class="fa fa-star-half"></i>';  
  
        // Generate the "BOOK NOW" button URL dynamically  
  
        echo '<button class="book-button"  
        onclick="window.location.href=\\'workers/service.php?category=' .  
        $row['servicetype'] . '\'">BOOK NOW</button>';
```

FIND WORKER

```
echo '</div>';  
echo '</div>';  
echo '</div>';  
echo '<hr class="hr3">';  
echo '</div>';  
}  
}  
} else {  
    echo '<p>No categories found.</p>';  
}  
  
// Close the database connection  
mysqli_close($con);  
?>
```

2.Profile Page:

The screenshot shows the 'My Profile' page of a web application. At the top, there is a navigation bar with links for HOME, MYORDER, CHANGE PASSWORD, and LOGOUT, along with a user icon. Below the navigation bar, the page title 'My Profile' is displayed, followed by a welcome message 'Welcome, ruchitkardani'. The main content area is a teal-colored form containing the following fields:

	Change image
First Name	ruchit
Last Name	kardani
Phone	9510461351
Gender	<input checked="" type="radio"/> Male <input type="radio"/> Female <input type="radio"/> Other
city	Ahmedabad
Service Type	Agriculture
Description	i am ruchit kardani specialist in
Experiance:	4
Languages:	Hindi,English,Gujarati
Education Level	Primary Schools Completion
Rupee Charge:	400

At the bottom right of the form is a yellow 'UPDATE PROFILE' button.

- **PHP Code: -**

```
<?php  
// require_once("config.php");  
// session_start(); //here we do not require the session because it already  
declared in nav.php file  
include '_nav.php';
```

```
$con = mysqli_connect("localhost", "root", "", "findworker");  
$email = $_SESSION['email'];
```

FIND WORKER

```
$findresult = mysqli_query($con, "SELECT * FROM serviceprovider WHERE  
email= '$email'");  
  
if ($res = mysqli_fetch_array($findresult)) {  
  
    $fname = $res['firstname'];  
    $lname = $res['lastname'];  
    $email = $res['email'];  
    $phone = $res['phone'];  
    $image = $res['image'];  
    $gender = $res['gender'];  
    $city = $res['city'];  
    $servicetype = $res['servicetype'];  
    $educationlevel = $res['educationlevel'];  
    $description = $res['description'];  
    $experience = $res['experience'];  
    $language = $res['language'];  
    $rupeecharge = $res['rupeecharge'];  
  
    $oldemail = $res['email'];  
}  
?  
<?php  
  
if (isset($_POST['update_profile'])) {  
    $fname = $_POST['firstname'];  
    $lname = $_POST['lastname'];  
    $phone = $_POST['phone'];  
    $gender = $_POST['gender'];  
    $city = $_POST['city'];  
    $servicetype = $_POST['servicetype'];
```

FIND WORKER

```
$description = $_POST['description'];
$experience = $_POST['experience'];
$language = $_POST['language'];
$educationlevel = $_POST['educationlevel'];
$rupeecharge = $_POST['rupeecharge'];

// ... (your existing update code for other fields)



```
$sql = "SELECT * FROM serviceprovider WHERE
email='$email'";
$res = mysqli_query($con, $sql);

if (mysqli_num_rows($res) > 0) {
 $row = mysqli_fetch_assoc($res);

 if ($oldemail != $email) {
 if ($email == $row['email']) {
 $error[] = 'Username already exists.
Create a unique username';
 }
 }
}

// Update user details

$result = mysqli_query($con, "UPDATE serviceprovider SET
firstname='$fname', lastname='$lname', phone= '$phone', gender='$gender',
city='$city', servicetype='$servicetype', description='$description',
experience='$experience', language='$language',
educationlevel='$educationlevel', rupeecharge='$rupeecharge' WHERE
email='$email'");
```


```

FIND WORKER

```
// Update image code  
  
if ($_FILES['image']['name'] != "") {  
    $image = $_FILES['image']['name'];  
    $image_tmp = $_FILES['image']['tmp_name'];  
    $image_result = mysqli_query($con, "SELECT image  
FROM serviceprovider WHERE email='$email'");  
    $old_image =  
    mysqli_fetch_assoc($image_result)['image'];  
  
    // Remove the old image  
    if ($old_image) {  
        unlink("uploads/" . $old_image);  
    }  
  
    // Move the new image  
    move_uploaded_file($image_tmp, "uploads/" .  
    $image);  
  
    // Update the image name in the database  
    $image_update_result = mysqli_query($con, "UPDATE  
serviceprovider SET image='$image' WHERE email='$email'");  
    if ($image_update_result) {  
        $_SESSION['status'] = "Profile and image  
updated successfully";  
        $alert_class = "alert-success"; // Bootstrap class  
        for success alert  
  
    } else {  
        $_SESSION['status'] = "Failed to update profile  
and image";  
        $alert_class = "alert-danger"; // Bootstrap class  
        for danger alert  
    }  
}
```

FIND WORKER

```
        } else {

            if ($result) {

                $_SESSION['status'] = "Profile updated
successfully";

                $alert_class = "alert-success"; // Bootstrap class
for success alert

            } else {

                $_SESSION['status'] = "Failed to update profile";
                $alert_class = "alert-danger"; // Bootstrap class
for danger alert

            }

        }

if (isset($_SESSION['status'])) : ?>
<div class="alert <?php echo $alert_class; ?> mt-3">
    <?php echo $_SESSION['status']; ?>
</div>
<?php unset($_SESSION['status']); ?>

<?php endif;
}

?>
<?php
// Database connection code
$con = mysqli_connect("localhost", "root", "", "findworker");

if (!$con) {
    die("Connection failed: " . mysqli_connect_error());
}

// Query to fetch service types from the category table
```

FIND WORKER

```
$query = "SELECT DISTINCT servicetype FROM categories";  
$result = mysqli_query($con, $query);  
  
// Check if there are service types to display  
if (mysqli_num_rows($result) > 0) {  
    while ($row = mysqli_fetch_assoc($result)) {  
        $selected = ($servicetype === $row['servicetype']) ? 'selected' : '';  
        echo '<option value="'. $row['servicetype'] . '"'.  
        $selected . '>' . $row['servicetype'] . '</option>';  
    }  
} else {  
    echo '<option value="">No service types found.</option>';  
}  
  
// Close the database connection  
mysqli_close($con);  
?>
```

3.Change Password Page:

- **PHP Code: -**

```
<?php
    include '_nav.php';//here we do not require the session because it already declared
    in nav.php file
```

```
$con = mysqli_connect("localhost", "root", "", "findworker");
if (isset($_POST["submit"])) {
    $uname = $_SESSION['email'];
    $old = $_POST["old"];
    $new = $_POST["new"];
    $repas = $_POST["repas"];
    $res = mysqli_query($con, "SELECT * FROM serviceprovider WHERE email='".
    $uname . "' and Password='". $old . "'");
    if (mysqli_num_rows($res)) {
        if ($new == $repas)
            mysqli_query($con, "UPDATE serviceprovider SET Password='".
            $new . "' WHERE email='".
            $uname . "'");
    } else {
        echo "Username or Password Invalid";
    }
}
?>
```

4.My Order Page:

The screenshot shows a user interface for managing service provider orders. At the top, there's a navigation bar with a logo, 'HOME', 'MYORDER', 'CHANGE PASSWORD', 'LOGOUT', and a user icon. Below the navigation, there are two separate boxes, each containing a circular profile picture and details about a service provider.

Profile 1 (Top):

- Name: harmesh devdhariya
- Phone: 7863018932
- Email: harmeshdevdhariya04@gmail.com
- Address: Amreli
- Date: 2023-10-17
- Booking Status: pending

Profile 2 (Bottom):

- Name: jalpa devdhariya
- Phone: 1234567849
- Email: jalpa@gmail.com
- Address: Ahmedabad
- Date: 2023-10-09
- Booking Status: pending

Each profile has two buttons at the bottom: a green 'Accept' button and a red 'Reject' button.

- **PHP Code: -**

```
<?php

// session_start();
include '_nav.php';

$con = mysqli_connect("localhost", "root", "", "findworker");

// Assuming the user is a service provider, get their email from the
session

$loggedInServiceProviderEmail = $_SESSION['email']; // Adjust this
according to your implementation

// Fetch the service provider's details based on their email

$serviceProviderQuery = "SELECT * FROM serviceprovider WHERE
email = ?";

$stmt = $con->prepare($serviceProviderQuery);

$stmt->bind_param("s", $loggedInServiceProviderEmail);

$stmt->execute();

$serviceProviderResult = $stmt->get_result();
```

FIND WORKER

```
if ($serviceProviderRow = $serviceProviderResult->fetch_assoc()) {  
    $loggedInServiceProviderId = $serviceProviderRow['id'];  
  
    // Fetch booking details along with associated service taker details  
    $bookingQuery = "SELECT b.* , st.firstname, st.phone, st.email,  
    st.city, st.lastname, st.image  
    FROM bookings b  
    INNER JOIN servicetaker st ON b.service_taker_id = st.id  
    WHERE b.service_provider_id = ?";  
    $stmt = $con->prepare($bookingQuery);  
    $stmt->bind_param("i", $loggedInServiceProviderId);  
    $stmt->execute();  
    $bookingResult = $stmt->get_result();  
}  
?>  
<?php  
if (isset($_SESSION['email_sent']) && $_SESSION['email_sent']) {  
    echo 'document.addEventListener("DOMContentLoaded", function() {  
        var successAlert = document.getElementById("success-alert");  
        successAlert.style.display = "block";  
  
        // Hide the alert after 3 seconds  
        setTimeout(function() {  
            successAlert.style.display = "none";  
        }, 3000); // 3000 milliseconds = 3 seconds  
    });';  
  
    // Reset the session variable so the message is not shown again
```

FIND WORKER

```
$_SESSION['email_sent'] = false;  
}  
?  
<?php while ($bookingRow = $bookingResult->fetch_assoc()) : ?>  
<?php endwhile; ?>
```



5. My Bookings Page:



Image	Name	Email	Service	Phone	City	Date	Charges	Status	Action
	vijay ghodadra	vijay@gmail.com	agriculture	9510461351	Ahmedabad	2023-10-17	400	Rejected	
	vijay ghodadra	vijay@gmail.com	agriculture	9510461351	Ahmedabad	2023-10-31	400	Confirmed	<button>Cancel Booking</button>

- **PHP Code: -**

```

<?php
    require '_nav.php';
?>
<?php
    // session_start();

    $con = mysqli_connect("localhost", "root" , "" , "findworker");

    $email = $_SESSION['email'];

    $findresult = mysqli_query($con, "SELECT * FROM servicetaker WHERE
email= '$email'");

    if ($res = mysqli_fetch_array($findresult)) {

        $image = $res['image'];
    }

    // Assuming the user is a service taker, get their email from the session

    $loggedInServiceTakerEmail = $_SESSION['email']; // Adjust this according
to your implementation

    // Fetch the service taker's details based on their email

    $serviceTakerQuery = "SELECT * FROM servicetaker WHERE email = ?";

    $stmt = $con->prepare($serviceTakerQuery);

```

FIND WORKER

```
$stmt->bind_param("s", $loggedInServiceTakerEmail);
$stmt->execute();
$serviceTakerResult = $stmt->get_result();

if ($serviceTakerRow = $serviceTakerResult->fetch_assoc()) {
    $loggedInServiceTakerId = $serviceTakerRow['id'];
    // Fetch booking details along with associated service provider details
    $bookingQuery =
        "SELECT b.*, sp.firstname AS sp_firstname,sp.phone AS
        sp_phone,sp.city AS sp_city, sp.lastname AS sp_lastname,sp.servicetype AS
        sp_servicetype, sp.image AS sp_image,sp.email,sp.rupeecharge
        FROM bookings b
        INNER JOIN serviceprovider sp ON b.service_provider_id = sp.id
        WHERE b.service_taker_id = ?
        ";
    $stmt = $con->prepare($bookingQuery);
    $stmt->bind_param("i", $loggedInServiceTakerId);
    $stmt->execute();
    $bookingResult = $stmt->get_result();
}

?>
<?php if ($bookingRow['status'] === 'confirmed') : ?>
    <span class="badge badge-success">Confirmed</span>
    <?php elseif ($bookingRow['status'] === 'rejected') : ?>
        <span class="badge badge-danger">Rejected</span>
    <?php else : ?>
        <span class="badge badge-warning">Pending</span>
    <?php endif; ?>
<?php endif; ?>
<?php endwhile; ?>
```

FIND WORKER

5.Category Page:

The screenshot displays the 'Agriculture' category page on the Find Worker platform. At the top, there's a banner featuring a man in a cap and brown jacket pruning a tree, with the word 'Agriculture' overlaid in blue text. Below the banner is a search bar with dropdowns for 'CITY' (set to 'All CITY') and a 'SEARCH' button. Three worker profiles are listed in a grid:

- harmesh devdhariya**
Work Experience: 5
Education Level: technical-training
Ruppy Charge: 500 Rs
[BOOK NOW](#)
- ruchit kardani**
Work Experience: 4
Education Level: primary schools compleatio
Ruppy Charge: 400 Rs
[BOOK NOW](#)
- vijay ghodadra**
Work Experience: 4
Education Level: primary schools compleatio
Ruppy Charge: 400 Rs
[BOOK NOW](#)

The footer contains sections for 'About US', 'Information Link', and 'Contact Details'. It also includes social media icons for Facebook, Instagram, Twitter, and LinkedIn.

- **PHP Code:** -

FIND WORKER

```
<?php include '_nav.php' ?>

<?php

    // Database connection code
    $con = mysqli_connect("localhost", "root", "", "findworker");

    if (!$con) {
        die("Connection failed: " . mysqli_connect_error());
    }

    // Initialize variables for category and city filtering
    $selectedCategory = "";
    $selectedCity = "";

    // Check if a category is selected from the URL
    if (isset($_GET['category'])) {
        $selectedCategory = mysqli_real_escape_string($con, $_GET['category']);
    }

    // Check if the city is selected from the dropdown
    if (isset($_POST['city']) && !empty($_POST['city'])) {
        $selectedCity = mysqli_real_escape_string($con, $_POST['city']);
    }

    // Initialize the WHERE clause for filtering
    $whereClause = " WHERE 1=1 "; // 1=1 to ensure the first condition always starts
                                // with WHERE

    // Check if the city is selected
    if (!empty($selectedCity)) {
```

FIND WORKER

```
$whereClause .= " AND city = '$selectedCity'";  
}  
  
// Check if the category is selected  
if (!empty($selectedCategory)) {  
    $whereClause .= " AND servicetype = '$selectedCategory'";  
}  
  
// Construct the SQL query to fetch user profiles  
$sql = "SELECT * FROM serviceprovider" . $whereClause;  
  
// Execute the query and fetch the results  
$result = mysqli_query($con, $sql);  
  
// Display the user profiles  
if (mysqli_num_rows($result) > 0) {  
    while ($row = mysqli_fetch_assoc($result)) {  
        echo '<div class="col-lg-3 col-md-6 col-12">';  
        echo '<div class="our-team row-line">';  
        echo '<div class="team-img">';  
        echo '<div class="image-container">';  
        echo '';  
        echo '</div>';  
        echo '</div>';  
  
        echo '<div class="">';  
        echo '<h5>' . $row["firstname"] . " " . $row["lastname"] . '</h5>';  
        echo '<span>' . "Work Experience: " . $row["experience"] . '</span>';  
    }  
}
```

FIND WORKER

```
echo '<span>' . "Education Level: " . $row["educationlevel"] .  
'</span>';  
  
echo '<span>' . "Ruppy Charge: " . $row["rupeecharge"] . ' Rs</span>';  
  
echo '<a href='booking.php?provider_id=' . $row['id'] . '" class='btn  
btn-primary'><span>BOOK NOW</span></a>';  
  
echo '</div>';  
  
echo '</div>';  
  
echo '</div>';  
}  
}  
} else {  
  
echo '<div class='col-12'>';  
  
echo "No user profiles found for the selected criteria.";  
  
echo '</div>';  
}  
  
// Close the database connection  
  
mysqli_close($con);  
?>
```

6.Booking Page:

The screenshot shows a booking page for a worker named Harmesh Devdhariya. At the top, there's a navigation bar with links for HOME, MY BOOKINGS, ABOUT US, and CONTACT US. A small profile icon is also present. Below the navigation, there's a section titled "harmeshdevdhariya 'S DETAILS" which includes a photo of a man wearing a white cap and glasses, and a table with the following information:

NAME	harmeshdevdhariya
GENDER	MALE
SERVICE TYPE	Agriculture
WORK-EXPERIENCE	5 YEARS
EDUCATION	technical-training
RUPPY CHARGES	500 Rs
DESCRIPTION	i am harmesh devdhariya agriculture specialist

Below this, there's a section titled "Select The Dates From The Calender" with a calendar for October 2023. The calendar shows days from Sunday to Saturday. The days are color-coded: green for availability, yellow for unavailability, and grey for past dates. The days from 25 to 28 are highlighted as available. At the bottom of the calendar is an orange "Book Now" button.

FIND WORKER

The screenshot shows the homepage of a website named "FIND WORKER". At the top, there's a dark header bar with the site name. Below it is a light blue navigation bar containing links for "HOME", "ABOUT US", "JOBS", "CONTACT", and "LOG IN". The main content area has a dark blue background with a grid pattern. On the left, there's a section titled "OUR ADDRESS" with fields for address, GPS coordinates, telephone, email, fax, and website. Below this is a "About US" section with a short paragraph and social media icons for Facebook, Google+, Twitter, LinkedIn, and YouTube. To the right, there's an "Information Link" sidebar with links to Home, Blog, Pricing, About, and Contact. Further right is a "Contact Details" sidebar with email, website, address, and phone number. A large watermark for "FIND WORKER" is visible across the center of the page.

OUR ADDRESS

Address: Junagadh	GPS: Your GPS Coordinates
Telephone: 7863018932	Email: harmeshdevdhariya04@gmail.com
Fax: Your Fax Number	Web: Your Website URL

About US

Integer rutrum ligula eu dignissim lacreer. Pellentesque venenatis nibh sed tellus faucibus bibendum. Sed fermentum est vitae rhoncus molestie. Cum sociis natoque penatibus et magnis dis montes harmesh devdhariya.

Information Link

- Home
- Blog
- Pricing
- About
- Contact

Contact Details

info@yoursite.com
www.yoursite.com
PO Box 16122 Collins Street West Victoria 8007 Australia
+7863018932

- **PHP Code:** -

```
<?php

    // session_start();

    require '_nav.php';

?>

<?php

    $con = mysqli_connect("localhost", "root", "", "findworker");

    if (isset($_GET['provider_id'])) {

        $providerId = $_GET['provider_id'];

        // Fetch provider details based on provider ID

        $query = "SELECT * FROM serviceprovider WHERE id = '$providerId'";

        // Fetch user details based on user ID

        $result = mysqli_query($con, $query);

        if ($res = mysqli_fetch_array($result)) {

            // Fetch user details

            $fname = $res['firstname'];

            $lname = $res['lastname'];

    
```

FIND WORKER

```
$image = $res['image'];
$experience = $res['experience'];
$educationlevel = $res['educationlevel'];
$rupeecharge = $res['rupeecharge'];
$gender = $res['gender'];
$servicetype = $res['servicetype'];
$phone = $res['phone'];
$city = $res['city'];
getDescription = $res['description'];

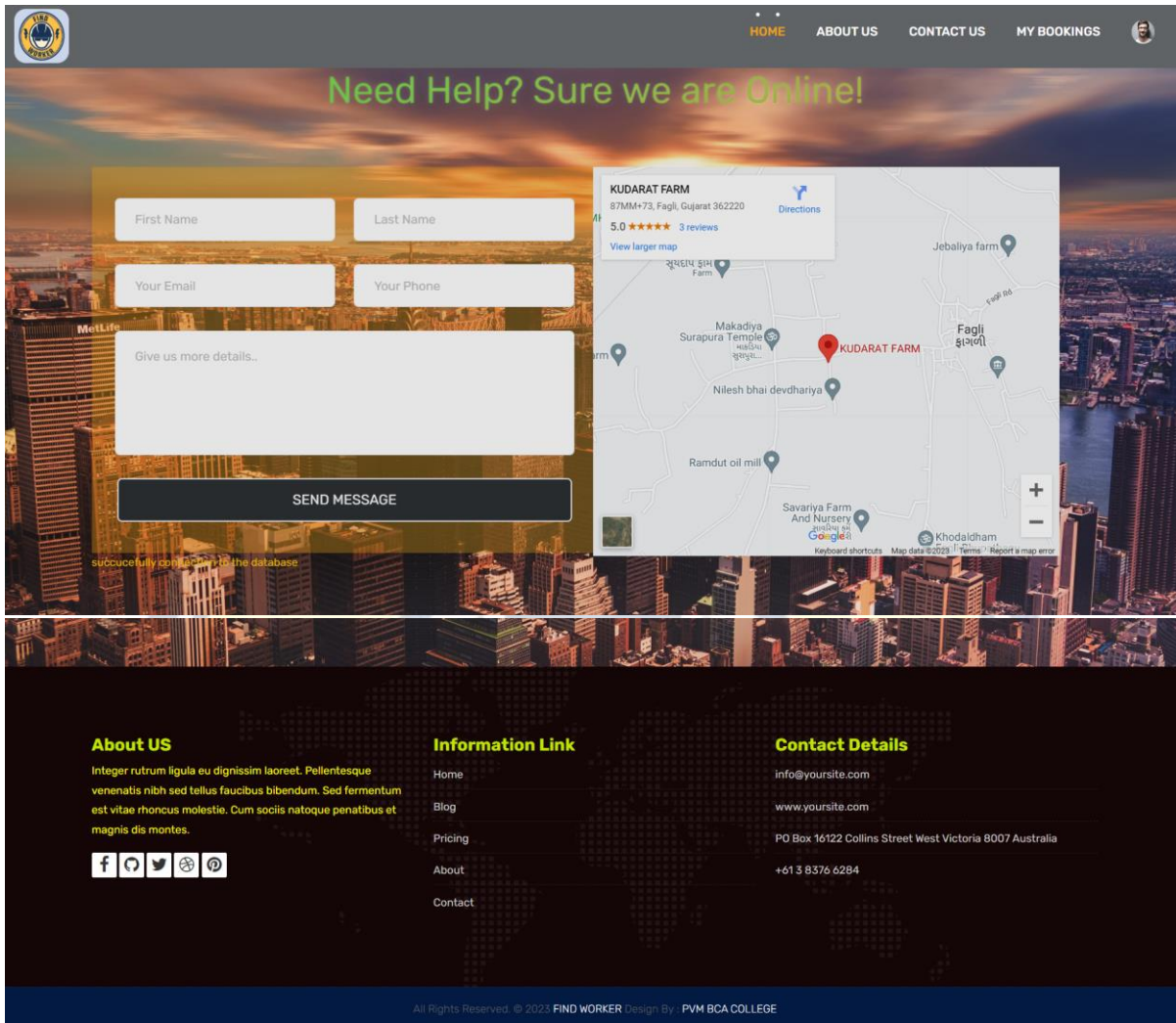
} else {
    // Handle case where user details are not found
    // You can redirect to an error page or display a message
    echo "User details not found.";
}

} else {
    // Handle case where user ID is not provided
    // You can redirect to an error page or display a message
    echo "User ID not provided.";
}

?>
<?php
if ($gender == 'M') {
    echo 'MALE';
} elseif ($gender == 'F') {
    echo 'FEMALE';
} elseif ($gender == 'O') {
    echo 'OTHER';
}
?>
```

FIND WORKER

7.Contact Us:



- **PHP Code: -**

```
<?php  
    require '_nav.php'  
?>  
<?php  
$con=mysqli_connect("localhost","root","","findworker");  
  
if(!$con)  
{  
die("connection to this database fail due to ".mysqli_connect_error());
```

FIND WORKER

```
}

echo "succucefully connection to the database";

if(isset($_POST['submit']))

{

$firstname=$_POST['firstname'];

$lastname=$_POST['lastname'];

$email=$_POST['email'];

$phone=$_POST['phone'];

$comments=$_POST['comments'];



if($firstname!=""&&$lastname!="")

{

$query="insert into feedback

values('','$firstname','$lastname','$email','$phone','$comments')";


$res=mysqli_query($con,$query);

if($res)

{

echo "data insert sucessfully harmesh";

}

else

{

echo "something went wrong";

}

}

}

?>
```

8. About Us:



SERVICE TAKER SIDE

Here the service taker can book your worker on this website format. The service taker plays a crucial role in requesting and scheduling services. They have the ability to interact with a calendar interface to select specific dates and request services on those dates. When they click on a date, a pop-up allows them to choose between various options, such as marking a date as "Busy" or "Available." This system prevents double booking on the same date and ensures efficient scheduling for the service taker.



SERVICE PROVIDER SIDE

The service provider's role involves managing their availability and responding to service requests. When a service taker requests a date, the service provider can view their calendar, which displays booked, active, and busy dates using different colors for easy identification. The service provider can accept or decline service requests based on their availability. The system simplifies communication and scheduling between service takers and providers, creating a streamlined workflow.

FIND WORKER



Mission

Our project is driven by a clear and ambitious mission - to simplify the process of service scheduling and delivery, making it effortless for service takers to find the right service providers and for service providers to efficiently manage their schedules. We aim to revolutionize the way people access services by providing a user-friendly platform that fosters transparent communication and ensures service availability.



Vision

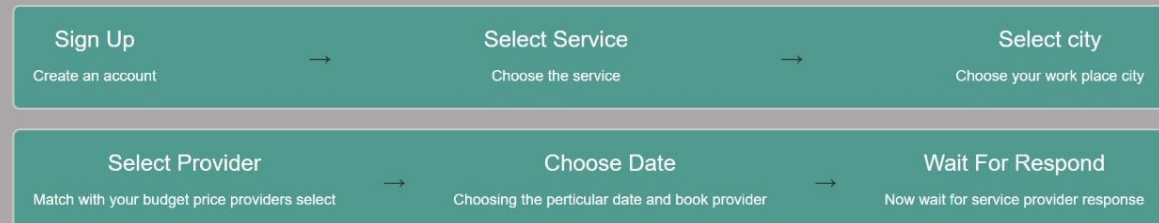
Our vision is to create a world where scheduling services is hassle-free and efficient. We envision a platform that connects service takers and service providers seamlessly, reducing scheduling conflicts and enhancing the overall experience for both parties. We aspire to be a trusted hub for service-related interactions, where users can easily find and book the services they need.



History

Our journey began with a simple idea - to bridge the gap between service takers and providers by developing a digital platform that streamlines the scheduling process. Over the years, we've evolved and grown, driven by our commitment to improving the way services are accessed and delivered. Today, we stand as a testament to our dedication, with a robust system that benefits countless users in efficiently managing their service-related needs.

How Find Worker Works



Testimonials

Here you can show our project Leader, Developers and Tester. They can be make the project very well.



HARMESH DEVDHARIYA

Project Leader

Strong project management skills and Excellent communication and leadership abilities.strategic thinking and problem-solving skills.he'll be in charge of setting project goals, timelines, and ensuring that everyone is aligned with the project's mission and vision.

About US

Find Worker is a platform connecting skilled service providers with those in need. We ensure reliability, quality, and trust in every interaction.

Information Link

[Home](#)
[About](#)

Contact Details

info@findworker.com
www.findworker.com

- PHP Code: -

FIND WORKER

```
<?php  
    require '_nav.php'  
?  
<?php  
    // Establish a database connection  
  
    $servername = "localhost";  
  
    $username = "root";  
  
    $password = "";  
  
    $database = "findworker";  
  
    $conn = mysqli_connect($servername, $username, $password, $database);  
  
    // Check the connection  
    if (!$conn) {  
        die("Connection failed: " . mysqli_connect_error());  
    }  
  
    $serviceTakerQuery = "SELECT service_taker_content,  
    service_taker_image,service_taker_title FROM about_us";  
  
    $serviceTakerResult = mysqli_query($conn, $serviceTakerQuery);  
  
    if ($serviceTakerRow = mysqli_fetch_assoc($serviceTakerResult)) {  
        $service_taker_title = $serviceTakerRow['service_taker_title'];  
        $serviceTakerContent = $serviceTakerRow['service_taker_content'];  
        $serviceTakerImage = $serviceTakerRow['service_taker_image'];  
    }  
  
    // Fetch data for "SERVICE PROVIDER SIDE"
```

FIND WORKER

```
$providerQuery = "SELECT provider_content, provider_image, provider_title  
FROM about_us";  
  
$providerResult = mysqli_query($conn, $providerQuery);  
  
if ($providerRow = mysqli_fetch_assoc($providerResult)) {  
    $providerContent = $providerRow['provider_content'];  
    $providerImage = $providerRow['provider_image'];  
    $providerTitle = $providerRow['provider_title'];  
}  
  
// Fetch data for "Mission"  
  
$missionQuery = "SELECT mission_content FROM about_us";  
$missionResult = mysqli_query($conn, $missionQuery);  
  
if ($missionRow = mysqli_fetch_assoc($missionResult)) {  
    $missionContent = $missionRow['mission_content'];  
}  
  
// Fetch data for "Vision"  
  
$visionQuery = "SELECT vision_content FROM about_us";  
$visionResult = mysqli_query($conn, $visionQuery);  
  
if ($visionRow = mysqli_fetch_assoc($visionResult)) {  
    $visionContent = $visionRow['vision_content'];  
}  
  
// Fetch data for "History"  
  
$historyQuery = "SELECT history_content FROM about_us";  
$historyResult = mysqli_query($conn, $historyQuery);
```

FIND WORKER

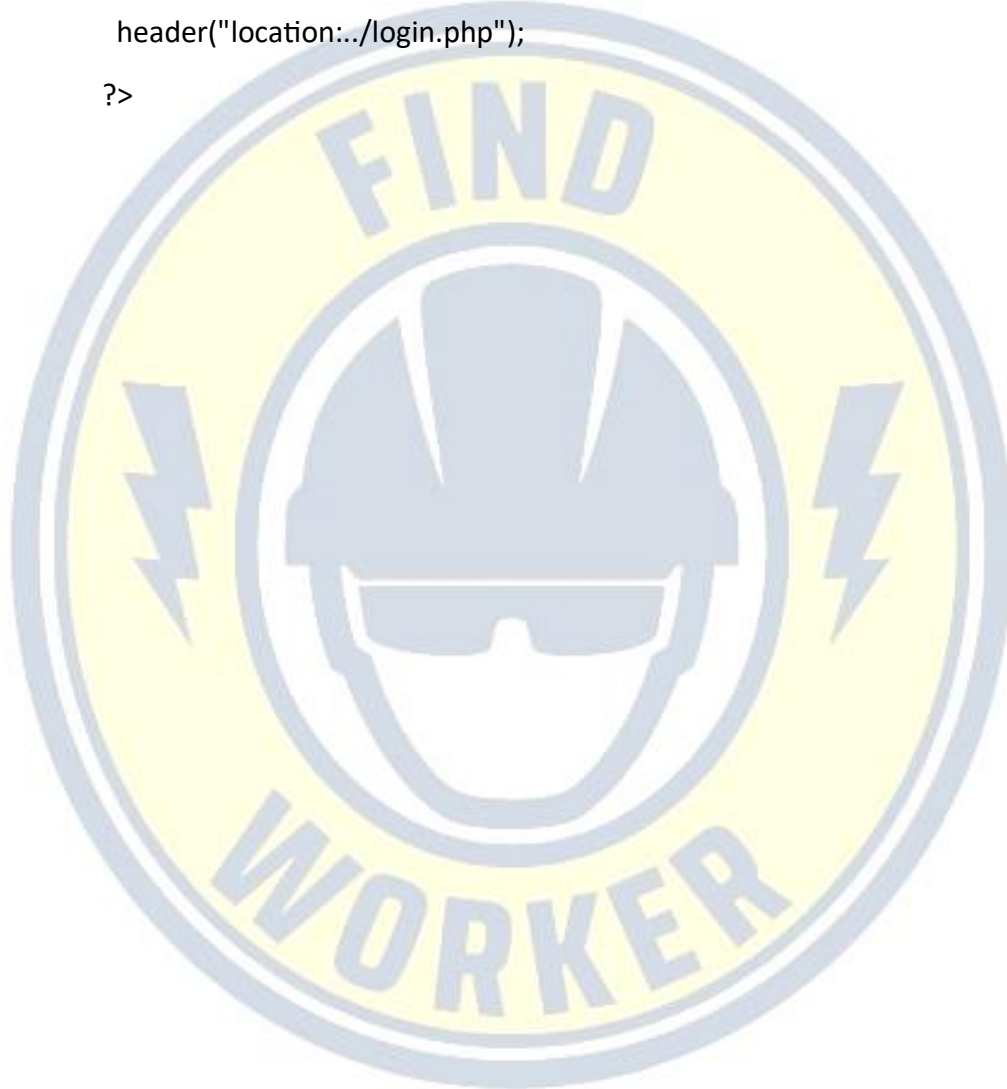
```
if ($historyRow = mysqli_fetch_assoc($historyResult)) {  
    $historyContent = $historyRow['history_content'];  
}  
?  
<?php  
include('footer.php');  
?>
```



9.Logout:

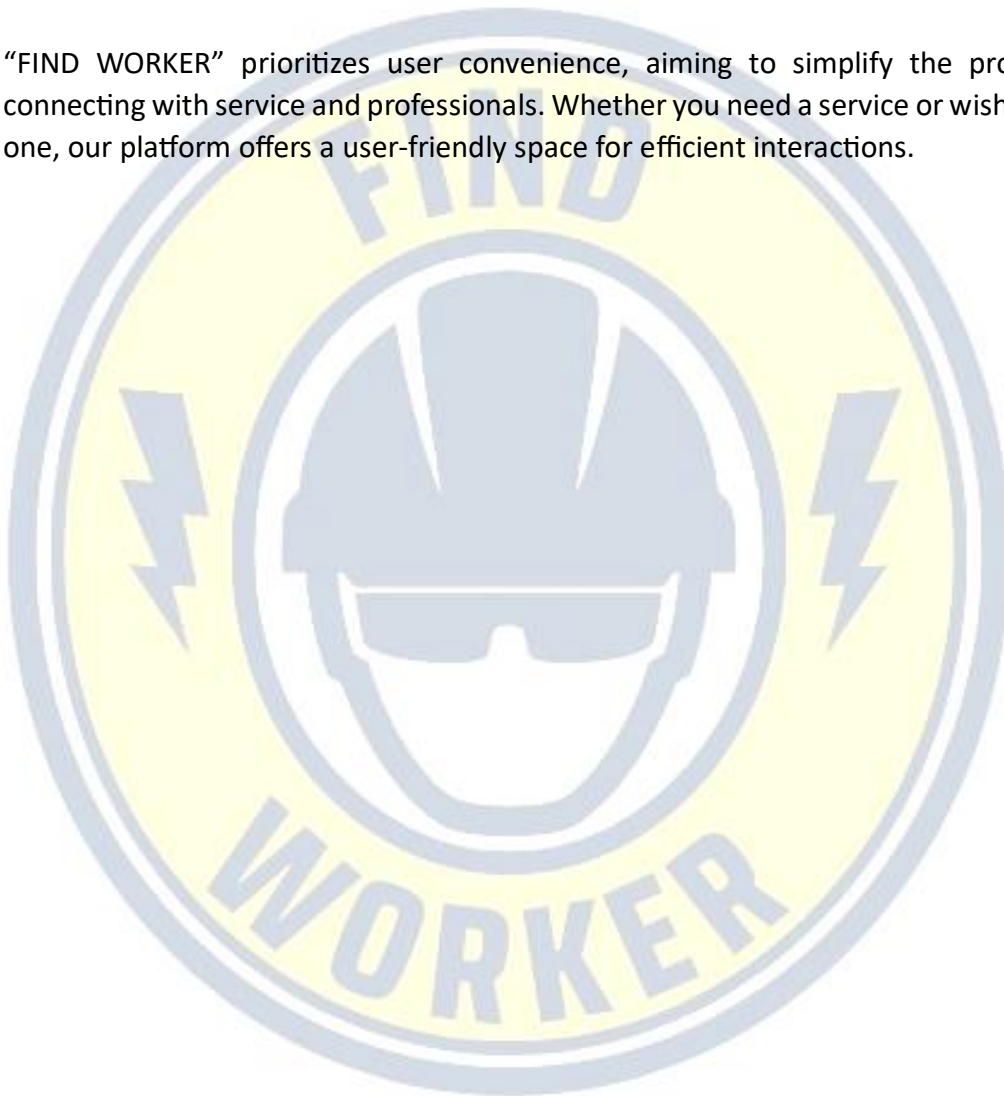
- **PHP Code:** -

```
<?php  
  
session_start();  
  
session_unset();  
  
header("location:../login.php");  
  
?>
```



Project Summary:

- “FIND WORKER” is an all- encompassing online platform dedicated to seamlessly connecting service takers with skilled professionals. From plumbing to web development, user can find the right experts after registering on our website.
- Our core mission is to bridge the gap between individuals seeking service and proficient service providers. By offering detailed profiles and facilitating effective communication, we ensure successful collaborations.
- “FIND WORKER” prioritizes user convenience, aiming to simplify the process of connecting with service and professionals. Whether you need a service or wish to offer one, our platform offers a user-friendly space for efficient interactions.



 **Bibliography :**

❖ **Project Idea:**

www.sewamitra.up.gov.in

❖ **Website Reference:**

www.wikipidia.com

www.chat.openai.com

❖ **Php language:**

www.w3school.com

❖ **Javascript language:**

www.tutirialspoint.com



