

# **CASUAL JOBS DATABASE V.1**

# **Admin Manual**



#### To:

Clement Sudhakar Swarnappa Senior Academic Staff Member

School of Information Technology

DDI: +64 4 830 3130

Email: clement.sudhakar@weltec.ac.nz

URL: www.weltec.ac.nz

Post: Private Bag 39803, Lower Hutt 5045

Wellington, New Zealand

### **Project Team:**

Supun Chandra Malimage – Project Manager

Kalaivani Ilango – Team Member

Ruban Ravi Sebastian – Team Member





# Table of Contents

Registration	
Edit/Delete User Information	3
Login	5
Employer Dashboard	ε
Add New Job	8
Edit/Delete Job	10
Matched Profiles	12
Shortlist	15
Job Accept	16
Job Seeker Dashboard	18
Add New Profile	19
Edit/Delete Profile	21
Job Matching	24
View Shortlisted Job	39
Accept Shortlisted Job	40
Logout	41



# Registration

Registration is a first page where users' will enter their details to start using the application and those details will be used to login into the application going forward. Registration details will be stored in the database at the backend, which would automatically detect the users whether they are an employer or job seeker when they login.

www/register > data.php

```
<?php
include ('.../php/db.php');
if(isset($ POST['email']) && isset($ POST['password'] ))
   $user type = $ POST['userType'];
    $email = $ POST['email'];
    $password = md5($ POST['password']);
    $empName = $ POST['empName'];
    $address line 1 = $ POST['address line 1'];
    $address_line_2 = $_POST['address_line_2'];
    $suburb = $ POST['suburb'];
    $city = $ POST['city'];
    $postcode = $ POST['postcode'];
    $emp tel = $ POST['emp tel'];
    $imagePath = $_POST['actual image name'];
    if ($imagePath == '') {
        simg = '0';
    }else{
        simg = '1';
    $sql = "SELECT * FROM `register` where BINARY `email`= ?";
    $smt = $con->prepare($sql);
    $smt->execute(array($email));
    $row = $smt->fetch(PDO::FETCH OBJ);
   $num rows = $smt->rowCount();
if($num rows != 0) {
        echo "exist";
       return false;
    else {
    $sql = "INSERT INTO register (user type, email, password, userName,
address1, address2, suburb, city, postcode, telephone, image, status)
VALUES (?,?,?,?,?,?,?,?,?,?,?)";
    $smt = $con->prepare($sql);
    $result = $smt->execute(array($user type, $email, $password, $empName,
$address line 1, $address line 2, $suburb, $city, $postcode, $emp tel,
$img, '1'));
    if($result == 1) {
        if ($imagePath == '') {
            echo "ok";
          return false;
        $last_id = $con->lastInsertId();
   $new path = '';
```



# **Edit/Delete User Information**

It is an important feature in all the application which consists users. Admin has the access to edit/delete users' profiles which falls under performance or seems inappropriate. Admin holds complete authority and rights to terminate any users without prior notice based on their performance.

www/editprofile > data.php

```
<?php
include ('../php/db.php');
if(isset($ POST['email']) && isset($ POST['password'] ))
$user type = $ POST['userType'];
    = \frac{T}{POST}['email'];
    $password = $ POST['password'];
    $empName = $_POST['empName'];
    $address_line_1 = $_POST['address_line_1'];
    $address_line_2 = $_POST['address_line_2'];
    $suburb = $ POST['suburb'];
    $city = $_POST['city'];
    $postcode = $ POST['postcode'];
    $emp_tel = $_POST['emp_tel'];
    $imagePath = $ POST['actual image name'];
    $myid = $ SESSION['id'];
$imagechanged = $ POST['imagechanged'];
   if ($imagePath == '') {
        if ($imagechanged == '1') {
            $img = '0';
        }else{
          simg = '1';
    }else{
      simg = '1';
   $sql = "SELECT * FROM register WHERE id=?";
```



```
$smt = $con->prepare($sql);
   $smt->execute(array($myid));
    $rowCount = $smt->rowCount();
    if ($rowCount == 0) {
        echo "error";
       return false;
if($password == ''){
        $sql = "UPDATE register SET user type=?, email=?, userName=?,
address1=?, address2=?, suburb=?, city=?, postcode=?, telephone=?, image=?,
status=? WHERE id=?";
       $smt = $con->prepare($sql);
       $result = $smt->execute(array($user type, $email, $empName,
$address line 1, $address line 2, $suburb, $city, $postcode, $emp tel,
$img, '1', $myid));
    }else{
        $sql = "UPDATE register SET user type=?, email=?, password=?,
userName=?, address1=?, address2=?, suburb=?, city=?, postcode=?,
telephone=?, image=?, status=? WHERE id=?";
       $smt = $con->prepare($sql);
        $result = $smt->execute(array($user type, $email, $password,
$empName, $address_line_1, $address_line_2, $suburb, $city, $postcode,
$emp tel, $img, '1', $myid));
if($imagechanged == '1') {
        if ($imagePath == '') {
            if ($user type == '1') {
                if(file exists('../employer/images/'.$myid.'.jpg')){
                    unlink('../employer/images/'.$myid.'.jpg');
            }else{
                if(file exists('.../seeker/images/'.$myid.'.jpg')){
                    unlink('.../seeker/images/'.$myid.'.jpg');
            echo "ok";
            return false;
        $last id = $myid;
        $new path = '';
        if($user type == '1'){
            $new path = "../employer/images/".$last id.'.jpg';
        }else{
            $new path = "../seeker/images/".$last id.'.jpg';
        $old path = "../css/images/temp/".$imagePath;
        rename ($old path, $new path);
        echo "ok";
        return false;
        }else{
        echo "ok";
        return false;
?>
```



## Login

After registration process is done, login page allows the user to access the application and update the jobs or profile. Login page is designed in a way that it will automatically detect whether it is an employer or job seeker profile and take them to the respective dashboard. Employer and job seeker can login into the application by using right login credentials which is registered during the registration process

www/login > check.php

```
<?php
include ('../php/db.php');
include ('logLogin.php');
if(isset($ POST['email']) && isset($ POST['password'] ))
    $email = $ POST['email'];
$password = $ POST['password'];
  $sql = "SELECT * FROM `register` where BINARY `email`= ? and BINARY
`password`= ? AND status='1'";
    $smt = $con->prepare($sql);
    $smt->execute(array($email,md5($password)));
    $row = $smt->fetch(PDO::FETCH OBJ);
$num rows = $smt->rowCount();
    if($num rows != 0) {
        $ SESSION['id'] = $row->id;
        $\sumsets \text{SESSION['email']} = \text{$row->email;}
        $ SESSION['userName'] = $row->userName;
        $ SESSION['address1'] = $row->address1;
        $ SESSION['address2'] = $row->address2;
        $ SESSION['suburb'] = $row->suburb;
        $ SESSION['city'] = $row->city;
        $ SESSION['postcode'] = $row->postcode;
        $ SESSION['telephone'] = $row->telephone;
        $ SESSION['image'] = $row->image;
        $ SESSION['type'] = $row->user type;
         $smt = $con->prepare("INSERT INTO loglogin
(username, ipAddress, browser, os, userAgent, logType) values (?, ?, ?, ?, ?,
?);");
        $smt->execute(array($row->userName, $ipaddress, $user browser,
$user os, $user agent, 'login'));
        echo "ok";
    else {
        echo "error";
}else{
    echo "error";
?>
```



# **Employer Dashboard**

The employer dashboard database helps the employer to view their posted jobs, how many job seeker profiles matching with the jobs posted, shortlist the job seeker, decline the job seekers etc.,

www/employer > data.php

```
<?php
include ('../php/db.php');
require once('timeDiff.php');
require once('qua other.php');
if(!isset($ SESSION['id']))
echo "Error";
return false;
if(isset($ POST['Reload'])){
    $ SESSION['updateMatch'] = '1';
   LoadData($con);
if(isset($ POST['LoadData'])){
    $ SESSION['updateMatch'] = '0';
   LoadData($con);
function runMatch($con) {
$empID = $ SESSION['id'];
$smtjob = $con->prepare("SELECT * FROM job WHERE status = '1' AND
userid=?");
$smtjob->execute(array($empID));
$smtprofile = $con->prepare("SELECT * FROM profile WHERE status = '1'");
$smtprofilemultiJobTitles = $con->prepare("SELECT * FROM
profilemultijobtitles WHERE profileid=? AND jobTitleid = ?");
$smtprofileMultiLocationSub = $con->prepare("SELECT * FROM
profilemultilocationsub WHERE profileid=? AND locationSubid=?");
while ($rowjob=$smtjob->fetch(PDO::FETCH OBJ)) {
    $smtprofile->execute();
    while ($rowprofile=$smtprofile->fetch(PDO::FETCH OBJ)) {
        if($rowprofile->multiJobTitle == '1'){ //checking seeker multiple
jobTitle selections
            $smtprofilemultiJobTitles->execute(array($rowprofile->id,
$rowjob->jobTitleid)); //check seeker jobtitles with job table title
            $rowCountMultiJobTitle = $smtprofilemultiJobTitles->rowCount();
            if ($rowCountMultiJobTitle != 0) { //jobTitle found in
profilemulti table. Now continue to location match
                $locationj = $rowjob->location;
                $locationp = $rowprofile->location;
                if ($locationj == $locationp) {
                    10cationSub = 0;
                    if ($rowprofile->multiLocation == '0') {
                        $locationSub = 100;
```



```
}else {
                            //Location Sub matching
                            $smtprofileMultiLocationSub-
>execute(array($rowprofile->id, $rowjob->locationSub)); //check profile sub
locations match with job sub location
                            $rowCountMultiLocationSub =
$smtprofileMultiLocationSub->rowCount();
                            if($rowCountMultiLocationSub == 0){
                                     $locationSub = 0;
                                 }else {
                                     $locationSub = 100;
                            }
                    //Job Title and location Matched
                    AddToMatchedTable($rowjob, $rowprofile, $locationSub,
$con);
                }
            }
        } else if($rowprofile->multiJobTitle == '0'){//any job title
selected by seeker
                $locationj = $rowjob->location;
                $locationp = $rowprofile->location;
                if($locationj == $locationp){
                    $locationSub = 0;
                    if($rowprofile->multiLocation == '0'){
                        $locationSub = 100;
                    }else{
                        //Location Sub matching
                        $smtprofileMultiLocationSub-
>execute(array($rowprofile->id, $rowjob->locationSub)); //check profile sub
locations match with job sub location
                        $rowCountMultiLocationSub =
$smtprofileMultiLocationSub->rowCount();
                        if($rowCountMultiLocationSub == 0){
                            $locationSub = 0;
                            }else {
                                 $locationSub = 100;
                        }
                    }
                    //Job Title any and location Matched
                    AddToMatchedTable($rowjob, $rowprofile, $locationSub,
$con);
                    }
    }//end profiles loop
  } //end jobs loop
} //end function
function LoadData($con) {
$empID = $ SESSION['id'];
runMatch($con);
```



```
$allData = new stdClass();
$smt=$con->prepare("SELECT j.*, CASE WHEN j.jobType = 1 THEN 'Casual' WHEN
j.jobType = 2 THEN 'Part-time' WHEN j.jobType = 3 THEN 'One-Off' END as
jobTypeName, 1.location loc, ls.location locsub, jt.jobTitle FROM job j
LEFT JOIN locations 1 ON j.location = 1.id LEFT JOIN locations sub 1s ON
j.locationSub = ls.id LEFT JOIN jobtitle jt ON j.jobTitleid = jt.id WHERE
userid=? AND j.status='1'");
$smt->execute(array($empID));
$row = $smt->fetchAll(PDO::FETCH OBJ);
$allData->jobs = $row;
$smt=$con->prepare("SELECT empid, jobid, COUNT(*) as countdata FROM
jobmatch WHERE empid=? AND status ='1' GROUP BY jobid");
$smt->execute(array($empID));
$row = $smt->fetchAll(PDO::FETCH OBJ);
$allData->match = $row;
print json encode($allData);
?>
```

#### Add New Job

Employer can add any number of jobs based on their requirements by adding necessary details through "Add New Jobs" feature. There is no limit set on adding jobs under this category.

www/addjob > data.php

include ('../php/db.php');
if(!isset(\$ SESSION['id'])){

```
echo "login";
    return false;
if(isset($ POST['add']))
AddData($con);
function AddData($con) {
    $userid = $ SESSION['id'];
    $dateAdd = $ POST['dateAdd'];
    $jobTitle = $ POST['jobTitle'];
    $jobType = $ POST['jobtype'];
    $Location = $ POST['Location'];
    $LocationSub = $ POST['LocationSub'];
    $payRate = $ POST['payrate'];
    $jobDes = $ POST['jobdes'];
    $startDate = $ POST['dateStart'];
    $endDate = $ POST['dateEnd'];
    $startType = $ POST['onGoing'];
    $endType = $ POST['endDateCheck'];
    fromTime = \sqrt{9} POST['t1'];
$toTime = $ POST['t2'];
```



```
$totalHours = $ POST['totalHours'];
   $diffTimes = $_POST['diffTimes'];
    $qualification = $ POST['qualification'];
    $experience = $ POST['experience'];
    skills = SPOST['skills'];
   $visaType = $_POST['visa'];
   $license = $_POST['license'];
   $vehicle = $_POST['vehicle'];
    $ethnicity = $_POST['ethnicity'];
   $age1 = $_POST['age1'];
   $age2 = $_POST['age2'];
   $gender = $ POST['gender'];
        mon1 = post['mon1'];
        mon2 = post['mon2'];
       $tue1 = $ POST['tue1'];
       $tue2 = $ POST['tue2'];
       $wed1 = $_POST['wed1'];
       $wed2 = $_POST['wed2'];
       $thu1 = $_POST['thu1'];
       $thu2 = $_POST['thu2'];
       $fri1 = $_POST['fri1'];
       $fri2 = $_POST['fri2'];
       $sat1 = $_POST['sat1'];
       $sat2 = $_POST['sat2'];
       $sun1 = $_POST['sun1'];
       sun2 = POST['sun2'];
    $smt = $con->prepare("INSERT INTO job (userid, dateAdd, jobTitleid,
jobType, location, locationSub, payRate, jobDes, startDate, startType,
endDate, endType, fromTime, toTime, totalHours, timeDiff, qualification,
experience, skills, visaType, license, vehicle, ethnicity, age1, age2,
?,?,?,?,?,?,?,?,?,?,?,?,?,?,?,?,?)");
    $result = $smt->execute(array($userid, $dateAdd, $jobTitle, $jobType,
$Location, $LocationSub, $payRate, $jobDes, $startDate, $startType,
$endDate, $endType, $fromTime, $toTime, $totalHours, $diffTimes,
Squalification, Sexperience, Sskills, SvisaType, Slicense, Svehicle,
$ethnicity, $age1, $age2, $gender, '1'));
   $jobID = $con->lastInsertId();
    if($diffTimes == '1'){
        $smtTimes = $con->prepare("INSERT INTO timediffjobs (jobid, mon1,
mon2, tue1, tue2, wed1, wed2, thu1, thu2, fri1, fri2, sat1, sat2, sun1,
sun2) VALUES(?,?,?,?,?,?,?,?,?,?,?,?,?)");
        $resultTimes = $smtTimes->execute(array($jobID, $mon1, $mon2,
$tue1, $tue2, $wed1, $wed2, $thu1, $thu2, $fri1, $fri2, $sat1, $sat2,
$sun1, $sun2));
   echo "ok";
   return false;
}
?>
```



### Edit/Delete Job

This feature helps employer to edit their posted jobs if there are any changes and they can also delete it if the position is filled or no more available.

www/editjob > data.php

```
include ('../php/db.php');
if(!isset($ SESSION['id'])){
    echo "login";
    return false;
if(isset($ POST['update']))
AddData($con);
function AddData($con) {
    $userid = $ SESSION['id'];
    $jobid = $_POST['jobid'];
    $dateAdd = $ POST['dateAdd'];
    $jobTitle = \overline{$} POST['jobTitle'];
    $jobType = $ POST['jobtype'];
$Location = $ POST['Location'];
    $LocationSub = $ POST['LocationSub'];
    $payRate = $ POST['payrate'];
    $jobDes = $_POST['jobdes'];
    $startDate = $ POST['dateStart'];
    $endDate = $_POST['dateEnd'];
    $startType = $ POST['onGoing'];
    $endType = $_POST['endDateCheck'];
    $fromTime = $_POST['t1'];
    toTime = post['t2'];
    $totalHours = $_POST['totalHours'];
    $diffTimes = $_POST['diffTimes'];
    $qualification = $ POST['qualification'];
    $experience = $ POST['experience'];
    skills = post['skills'];
    $visaType = $ POST['visa'];
    $license = $_POST['license'];
    $vehicle = $_POST['vehicle'];
    $ethnicity = $ POST['ethnicity'];
    $age1 = $ POST['age1'];
    $age2 = $ POST['age2'];
    $gender = $ POST['gender'];
        $mon1 = $ POST['mon1'];
        $mon2 = $ POST['mon2'];
        $tue1 = $ POST['tue1'];
        $tue2 = $ POST['tue2'];
        \ $wed1 = $ POST['wed1'];
        \ $wed2 = $ POST['wed2'];
        thu1 = POST['thu1'];
        thu2 = POST['thu2'];
```



```
$fri1 = $_POST['fri1'];
        $fri2 = $ POST['fri2'];
        $sat1 = $ POST['sat1'];
        $sat2 = $_POST['sat2'];
$sun1 = $_POST['sun1'];
        sun2 = POST['sun2'];
    $smt = $con->prepare("SELECT * FROM job WHERE id=? AND userid=? AND
status = '1'");
    $smt->execute(array($jobid, $userid));
    $rowCount = $smt->rowCount();
    if($rowCount == 0){
        echo "You do not have permission to access this page";
        return false;
    $rowjob = $smt->fetch(PDO::FETCH OBJ);
    $smt = $con->prepare("UPDATE job SET jobTitleid=?, jobType=?,
location=?, locationSub=?, payRate=?, jobDes=?, startDate=?, startType=?,
endDate=?, endType=?, fromTime=?, toTime=?, totalHours=?, timeDiff=?,
qualification=?, experience=?, skills=?, visaType=?, license=?, vehicle=?,
ethnicity=?, age1=?, age2=?, gender=?, status=? WHERE id=? AND userid=?");
    $result = $smt->execute(array($jobTitle, $jobType, $Location,
$LocationSub, $payRate, $jobDes, $startDate, $startType, $endDate,
$endType, $fromTime, $toTime, $totalHours, $diffTimes, $qualification,
$experience, $skills, $visaType, $license, $vehicle, $ethnicity, $age1,
$age2, $gender, '1', $jobid, $userid));
    if($diffTimes == '1'){
        $smt = $con->prepare("SELECT * FROM timediffjobs WHERE jobid=? AND
status='1'");
        $smt->execute(array($jobid));
        $rowCount = $smt->rowCount();
        if($rowCount == 0){
            $smtTimes = $con->prepare("INSERT INTO timediffjobs (jobid,
mon1, mon2, tue1, tue2, wed1, wed2, thu1, thu2, fri1, fri2, sat1, sat2,
sun1, sun2) VALUES(?,?,?,?,?,?,?,?,?,?,?,?,?)");
            $resultTimes = $smtTimes->execute(array($jobid, $mon1, $mon2,
$tue1, $tue2, $wed1, $wed2, $thu1, $thu2, $fri1, $fri2, $sat1, $sat2,
$sun1, $sun2));
        }else{
            $smtTimes = $con->prepare("UPDATE timediffjobs SET mon1=?,
mon2=?, tue1=?, tue2=?, wed1=?, wed2=?, thu1=?, thu2=?, fri1=?, fri2=?,
sat1=?, sat2=?, sun1=?, sun2=? WHERE jobid=? AND status='1'");
            $resultTimes = $smtTimes->execute(array($mon1, $mon2, $tue1,
$tue2, $wed1, $wed2, $thu1, $thu2, $fri1, $fri2, $sat1, $sat2, $sun1,
$sun2, $jobid));
        }
        $smt = $con->prepare("SELECT * FROM timediffjobs WHERE jobid=? AND
status='1'");
        $smt->execute(array($jobid));
        $rowCount = $smt->rowCount();
        if($rowCount != 0){
            $smt = $con->prepare("DELETE FROM timediffjobs WHERE jobid=?
AND status='1'");
            $smt->execute(array($jobid));
    }
```



```
echo "ok";
  return false;
}
```

### **Matched Profiles**

Job Matching Algorithms would also help employers to get best candidate for their posted job without spending much time on viewing and filtering applications. Filtering profile, shortlisting the right candidate by reading several resumes can take days and weeks. Employer does not want to use more resources on filtering the shortlisting the profile, wherein this job matching algorithm undoubtedly help the employer to manage their resource efficiently and quickly

www/matchedjobs > getJobs.php

```
<?php
include ('../php/db.php');
include ('../php/session.php');
if(!isset($ POST['jobID'])){
    return false;
$empType = $ SESSION['type'];
if(!$empType == '1'){
    return false;
$allData = new stdClass();
$empID = $ SESSION['id'];
$jobID = $ POST['jobID'];
    $sql = "SELECT j.dateAdd, jt.jobTitle,
    CASE WHEN j.jobType=0 THEN 'ANY'
   WHEN j.jobType=1 THEN 'Casual'
   WHEN j.jobType=2 THEN 'Part-time'
   WHEN j.jobType=3 THEN 'One-Off'
   END as jobTypeName, l.location, ls.location as locationsub, j.payRate,
j.jobDes, j.startDate, j.startType, j.endDate, j.endType, j.fromTime,
j.toTime, j.totalHours, j.timeDiff,
    CASE WHEN j.qualification=0 THEN 'Not Required'
   WHEN j.qualification=1 THEN 'Ordinary level'
   WHEN j.qualification=2 THEN 'College level'
   WHEN j.qualification=3 THEN 'High-School level'
   WHEN j.qualification=4 THEN 'University level'
   END as qualification,
   CASE WHEN j.experience=0 THEN 'Any'
   WHEN j.experience=1 THEN '1-3 Months'
   WHEN j.experience=2 THEN '3-6 Months'
   WHEN j.experience=3 THEN '6-12 Months'
   WHEN j.experience=4 THEN '12+ Months'
   END as experience, j.skills,
   CASE WHEN j.visaType=0 THEN 'Any'
   WHEN j.visaType=1 THEN 'Student Work Visa'
   WHEN j.visaType=2 THEN 'General Work Visa'
   WHEN j.visaType=3 THEN 'Working Holiday Visa'
  WHEN j.visaType=4 THEN 'Other Visa Type' END as visaType,
```



```
CASE WHEN j.license=0 THEN 'Any'
   WHEN j.license=1 THEN 'Full'
   WHEN j.license=2 THEN 'Restricted'
   WHEN j.license=3 THEN 'International' END as license,
   CASE WHEN j.vehicle=0 THEN 'Not Required'
   WHEN j.vehicle=1 THEN 'Own Vehicle' END as vehicle,
   CASE WHEN j.ethnicity=0 THEN 'Any'
    WHEN j.ethnicity=1 THEN 'European'
         j.ethnicity=2 THEN 'Māori'
    WHEN j.ethnicity=3 THEN 'Pasifika'
   WHEN j.ethnicity=4 THEN 'Asian'
   WHEN j.ethnicity=5 THEN 'MELAA (Middle Eastern/Latin American/African)'
END AS ethnicity, j.age1, j.age2,
   CASE WHEN j.gender=0 THEN 'Any'
   WHEN j.gender=1 THEN 'Male'
   WHEN j.gender=2 THEN 'Female' END as gender, j.status, t.mon1, t.mon2,
t.tue1, t.tue2, t.wed1, t.wed2, t.thu1, t.thu2, t.fri1, t.fri2, t.sat1,
t.sat2, t.sun1, t.sun2
   FROM job j
   LEFT JOIN jobtitle jt ON j.jobTitleid = jt.id
   LEFT JOIN locations 1 ON j.location = 1.id
   LEFT JOIN locations sub ls ON ls.id = j.locationSub
   LEFT JOIN timediffjobs t ON t.jobid = j.id WHERE j.userid = ? AND j.id
= ?";
   $smt = $con->prepare($sql);
   $smt->execute(array($empID, $jobID));
   $row = $smt->fetch(PDO::FETCH OBJ);
$allData->job = $row;
  $sql = "SELECT jm.id, jm.profileid as profileid, r.userName, p.dateAdd,
IFNULL(x.jobnames, 'Any') as jobnames, IFNULL(y.location, CONCAT('All ',
1.location)) AS location, lsubj.location jlocation,
   CASE WHEN p.jobType=0 THEN 'Any'
    WHEN p.jobType=1 THEN 'Casual'
   WHEN p.jobType=2 THEN 'Part-time'
   WHEN p.jobType=3 THEN 'One-Off'
   END as pjobTypeName,
   CASE WHEN j.jobType=0 THEN 'Any'
   WHEN j.jobType=1 THEN 'Casual'
   WHEN j.jobType=2 THEN 'Part-time'
   WHEN j.jobType=3 THEN 'One-Off'
   END as jjobTypeName,
    jm.jobType, jm.locationSub, jm.payRate, jm.startDate, jm.endDate,
jm.t1, jm.t2, jm.noWeek, jm.mon, jm.tue, jm.wed, jm.thu, jm.fri, jm.sat,
jm.sun, jm.qualification, jm.experience, jm.skills, jm.visa, jm.license,
jm.vehicle, jm.ethnicity, jm.age, jm.gender, jm.totalMatch, jm.short,
    j.payRate as jpayRate, j.startDate as jstartDate, j.startType as
jstartType, j.endDate as jendDate, j.endType as jendType, j.fromTime as
jfromTime, j.toTime as jtoTime, j.timeDiff as jtimeDiff,
    CASE WHEN j.qualification=0 THEN 'Not Required'
    WHEN j.qualification=1 THEN 'Ordinary level'
    WHEN j.qualification=2 THEN 'College level'
   WHEN j.qualification=3 THEN 'High-School level'
   WHEN j.qualification=4 THEN 'University level'
   END as jqualification,
    CASE WHEN j.experience=0 THEN 'Any'
   WHEN j.experience=1 THEN '1-3 Months'
   WHEN j.experience=2 THEN '3-6 Months'
WHEN j.experience=3 THEN '6-12 Months'
```



```
WHEN j.experience=4 THEN '12+ Months'
   END as jexperience, j.skills jskills,
   CASE WHEN j.visaType=0 THEN 'Any'
    WHEN j.visaType=1 THEN 'Student Work Visa'
   WHEN j.visaType=2 THEN 'General Work Visa'
   WHEN j.visaType=3 THEN 'Working Holiday Visa'
   WHEN j.visaType=4 THEN 'Other Visa Type' END as jvisaType,
   CASE WHEN j.license=0 THEN 'Any'
   WHEN j.license=1 THEN 'Full
         j.license=2 THEN 'Restricted'
   WHEN j.license=3 THEN 'International' END as jlicense,
   CASE WHEN j.vehicle=0 THEN 'Not Required'
   WHEN j.vehicle=1 THEN 'Own Vehicle' END as jvehicle,
   CASE WHEN j.ethnicity=0 THEN 'Any'
   WHEN j.ethnicity=1 THEN 'European'
   WHEN j.ethnicity=2 THEN 'Māori'
   WHEN j.ethnicity=3 THEN 'Pasifika'
   WHEN j.ethnicity=4 THEN 'Asian'
   WHEN j.ethnicity=5 THEN 'MELAA (Middle Eastern/Latin American/African)'
END AS jethnicity, j.age1 jage1, j.age2 jage2,
   CASE WHEN j.gender=0 THEN 'Any'
    WHEN j.gender=1 THEN 'Male'
   WHEN j.gender=2 THEN 'Female' END as jgender, j.status as jstatus,
jt.mon1 jmon1, jt.mon2 jmon2, jt.tue1 jtue1, jt.tue2 jtue2, jt.wed1 jwed1,
jt.wed2 jwed2, jt.thu1 jthu1, jt.thu2 jthu2, jt.fri1 jfri1, jt.fri2 jfri2,
jt.sat1 jsat1, jt.sat2 jsat2, jt.sun1 jsun1, jt.sun2 jsun2,
   p.payRate as ppayRate, p.startDate as pstartDate, p.startType as
pstartType, p.endDate as pendDate, p.endType as pendType, p.fromTime as
pfromTime, p.toTime as ptoTime, p.timeDiff as ptimeDiff,
    CASE WHEN p.qualification=0 THEN 'Prefer not to say'
    WHEN p.qualification=1 THEN 'Ordinary level'
    WHEN p.qualification=2 THEN 'College level'
   WHEN p.qualification=3 THEN 'High-School level'
   WHEN p.qualification=4 THEN 'University level'
   END as pqualification,
   CASE WHEN p.experience=0 THEN 'Prefer not to say'
   WHEN p.experience=1 THEN '1-3 Months'
   WHEN p.experience=2 THEN '3-6 Months'
   WHEN p.experience=3 THEN '6-12 Months'
   WHEN p.experience=4 THEN '12+ Months'
   END as pexperience, p.skills as pskills,
   CASE WHEN p.visaType=0 THEN 'Prefer not to say'
   WHEN p.visaType=1 THEN 'Student Work Visa'
   WHEN p.visaType=2 THEN 'General Work Visa'
   WHEN p.visaType=3 THEN 'Working Holiday Visa'
   WHEN p.visaType=4 THEN 'Other Visa Type' END as pvisaType,
   CASE WHEN p.license=0 THEN 'Prefer not to say'
   WHEN p.license=1 THEN 'Full'
   WHEN p.license=2 THEN 'Restricted'
   WHEN p.license=3 THEN 'International' END as plicense,
   CASE WHEN p.vehicle=0 THEN 'No Vehicle'
   WHEN p.vehicle=1 THEN 'Own Vehicle' END as pvehicle,
   CASE WHEN p.ethnicity=0 THEN 'Prefer not to say'
   WHEN p.ethnicity=1 THEN 'European'
   WHEN p.ethnicity=2 THEN 'Māori'
    WHEN p.ethnicity=3 THEN 'Pasifika'
    WHEN p.ethnicity=4 THEN 'Asian'
   WHEN p.ethnicity=5 THEN 'MELAA (Middle Eastern/Latin American/African)'
END AS pethnicity, p.age page,
CASE WHEN p.gender=0 THEN 'Prefer not to say'
```



```
WHEN p.gender=1 THEN 'Male'
   WHEN p.gender=2 THEN 'Female' END as pgender, p.status as pstatus,
pt.mon1 pmon1, pt.mon2 pmon2, pt.tue1 ptue1, pt.tue2 ptue2, pt.wed1 pwed1,
pt.wed2 pwed2, pt.thu1 pthu1, pt.thu2 pthu2, pt.fri1 pfri1, pt.fri2 pfri2,
pt.sat1 psat1, pt.sat2 psat2, pt.sun1 psun1, pt.sun2 psun2
FROM jobmatch jm
   LEFT JOIN profile p ON p.id = jm.profileid
   LEFT JOIN register r ON p.userid = r.id
   LEFT JOIN (SELECT pj.profileid as profileid1,
GROUP CONCAT(jtl.jobTitle) as jobnames FROM profilemultijobtitles pj LEFT
JOIN jobtitle jtl ON pj.jobTitleid = jtl.id GROUP BY pj.profileid) x ON
x.profileid1 = p.id
   LEFT JOIN (SELECT pl.profileid, GROUP CONCAT(sl.location) as location
   profilemultilocationsub pl LEFT JOIN locations sub sl ON
pl.locationSubid = sl.id GROUP BY pl.profileid) y ON y.profileid = p.id
   LEFT JOIN locations 1 ON p.location = 1.id
   LEFT JOIN job j ON j.id=jm.jobid
   LEFT JOIN locations sub lsubj ON j.locationSub = lsubj.id
   LEFT JOIN timediffjobs jt ON jt.jobid=jm.jobid
   LEFT JOIN timediffprofiles pt ON pt.profileid=p.id
   WHERE jm.empid=? and jm.jobid=? AND jm.status=1 ORDER BY jm.totalMatch
DESC";
   $smt = $con->prepare($sql);
   $smt->execute(array($empID, $jobID));
   $row = $smt->fetchAll(PDO::FETCH OBJ);
$allData->match = $row;
print json encode($allData);
```

Also, it has shortlisted jobs alert and confirm file as below;

#### Shortlist

?>

Based on the matching percentage, employer can shortlist the candidate profile by clicking the shortlist button.

www/matchedjobs > short.php

```
'?php

include ('../php/db.php');
include ('../php/session.php');

if(!isset($_POST['jobID'])){
    return false;
}

$empType = $_SESSION['type'];
if(!$empType == '1'){
```



```
return false;
$jobid = (int)$ POST['jobID'];
$matchid = $ POST['matchid'];
$event = $_POST['short'];
if($event == 'add') {
   $smt = $con->prepare("SELECT * FROM jobmatch where id=? AND jobid=? AND
short=0");
    $smt->execute(array($matchid, $jobid));
    $rowCount = $smt->rowCount();
    if ($rowCount == 0) {
       echo "Error";
      return false;
   $smt = $con->prepare("UPDATE jobmatch SET short=1 WHERE jobid=? AND
id=?");
   $smt->execute(array($jobid, $matchid));
   echo "ok";
   return false;
}else if($event == 'remove'){
   $smt = $con->prepare("SELECT * FROM jobmatch where id=? AND jobid=? AND
short=1 OR (short=2)");
   $smt->execute(array($matchid, $jobid));
   $rowCount = $smt->rowCount();
   if ($rowCount == 0) {
       echo "Error";
     return false;
  $smt = $con->prepare("UPDATE jobmatch SET short=0 WHERE jobid=? AND
id=?");
    $smt->execute(array($jobid,$matchid));
    echo "ok";
   return false;
}else{
   echo "error";
   return false;
?>
```

# Job Accept

Employer can accept the matched job by pressing the accept button.

www/matchedprofiles > short.php

```
<?php
include ('../php/db.php');
include ('../php/session.php');</pre>
```



```
if(!isset($ POST['profileID'])){
   return false;
$empType = $ SESSION['type'];
if(!$empType == '1'){
   return false;
$jobid = $ POST['profileID'];
$matchid = $ POST['matchid'];
$event = $_POST['short'];
if($event == 'add') {
   $smt = $con->prepare("SELECT * FROM jobmatch where id=? AND profileid=?
AND short=1");
   $smt->execute(array($matchid, $jobid));
    $rowCount = $smt->rowCount();
   if ($rowCount == 0) {
       echo "Error";
     return false;
  $smt = $con->prepare("UPDATE jobmatch SET short=2 WHERE profileid=? AND
id=?");
   $smt->execute(array($jobid, $matchid));
    echo "ok";
   return false;
}else if($event == 'remove'){
   $smt = $con->prepare("SELECT * FROM jobmatch where id=? AND profileid=?
AND short=2");
   $smt->execute(array($matchid, $jobid));
    $rowCount = $smt->rowCount();
    if($rowCount == 0){
       echo "Error";
      return false;
  $smt = $con->prepare("UPDATE jobmatch SET short=1 WHERE profileid=? AND
id=?");
   $smt->execute(array($jobid,$matchid));
   echo "ok";
   return false;
}else{
   echo "error";
  return false;
?>
```



### Job Seeker Dashboard

The job seeker dashboard database helps the job seekers to view their added profiles, how many jobs matching with profiles, shortlisted by the employer, accept the shortlisted jobs, decline the shortlisted jobs etc.,

www/seeker > data.php

```
include ('../php/db.php');
if(!isset($ SESSION['id']))
echo "Error";
$empID = $ SESSION['id'];
$allData = new stdClass();
$sql = "SELECT p.*, IFNULL(x.jobnames, 'Any') AS jobnames,
IFNULL(y.location, CONCAT('All ', l.location)) AS location,
CASE WHEN p.jobType=0 THEN 'Any' WHEN p.jobType=1 THEN 'Casual' WHEN
p.jobType=2 THEN 'Part-time' WHEN p.jobType=3 THEN 'One-Off' END as
jobTypeName
FROM profile p
LEFT JOIN (SELECT pj.profileid, GROUP CONCAT(jt.jobTitle) as jobnames FROM
profilemultijobtitles pj LEFT JOIN jobtitle jt ON pj.jobTitleid = jt.id
GROUP BY pj.profileid) x ON x.profileid = p.id
LEFT JOIN (SELECT pl.profileid, GROUP CONCAT(sl.location) as location FROM
    profilemultilocationsub pl LEFT JOIN locations sub sl ON
pl.locationSubid = sl.id GROUP BY pl.profileid) y ON y.profileid = p.id
LEFT JOIN locations 1 ON p.location = 1.id
WHERE p.userid=? AND p.status='1'";
$smt=$con->prepare($sql);
$smt->execute(array($empID));
$rowProfile = $smt->fetchAll(PDO::FETCH OBJ);
$allData->profiles = $rowProfile;
$smt=$con->prepare("SELECT empid, jobid, profileid, COUNT(*) as countdata
FROM jobmatch WHERE seekerid=? AND status ='1' and short='1' GROUP BY
profileid");
$smt->execute(array($empID));
$row = $smt->fetchAll(PDO::FETCH OBJ);
$allData->match = $row;
print json encode($allData);
?>
```



#### Add New Profile

Job seeker can add any number of profiles based on their experience and interests by adding necessary details through "Add New profile" feature. There is no limit set on adding profiles under this category.

www/addprofile > data.php

```
<?php
include ('../php/db.php');
if(isset($ POST['add']))
AddData($con);
function AddData($con) {
   $userid = $ SESSION['id'];
    $dateAdd = $ POST['dateAdd'];
    $jobTitle = $ POST['jobTitle'];
    $jobType = $ POST['jobtype'];
    $Location = $ POST['Location'];
    $LocationSub = $ POST['LocationSub'];
    $payRate = $ POST['payrate'];
    $startDate = $ POST['dateStart'];
    $endDate = $ POST['dateEnd'];
    $startType = $ POST['onGoing'];
    $endType = $ POST['endDateCheck'];
    $fromTime = $ POST['t1'];
    $toTime = $ POST['t2'];
    $totalHours = $ POST['totalHours'];
    $diffTimes = $ POST['diffTimes'];
    $qualification = $ POST['qualification'];
    $experience = $ POST['experience'];
    $skills = $ POST['skills'];
    $visaType = $ POST['visa'];
    $license = $ POST['license'];
    $vehicle = $ POST['vehicle'];
    $ethnicity = $ POST['ethnicity'];
    age1 = post['age1'];
    $gender = $ POST['gender'];
        $mon1 = $ POST['mon1'];
        mon2 = post['mon2'];
        $tue1 = $ POST['tue1'];
        $tue2 = $ POST['tue2'];
        $wed1 = $ POST['wed1'];
        \ $wed2 = $\begin{array}{c} POST['wed2']; \end{array}
        $thu1 = $ POST['thu1'];
        $thu2 = $ POST['thu2'];
        $fri1 = $ POST['fri1'];
        $fri2 = $ POST['fri2'];
       $sat1 = $ POST['sat1'];
```



```
$sat2 = $ POST['sat2'];
       $sun1 = $ POST['sun1'];
       sun2 = POST['sun2'];
       $anyJobTitle = '1';
       $anySubLocation = '1';
    $jobTitleFilter = explode(',', $jobTitle);
    if(in array(0, $jobTitleFilter)){
       $anyJobTitle = '0';
    $LocationSubFilter = explode(',', $LocationSub);
    if(in array(0, $LocationSubFilter)){
       $anySubLocation = '0';
    $smt = $con->prepare("INSERT INTO profile (userid, multiJobTitle,
dateAdd, jobType, location, multiLocation, payRate, startDate, startType,
endDate, endType, fromTime, toTime, totalHours, timeDiff, qualification,
experience, skills, visaType, license, vehicle, ethnicity, age, gender,
$result = $smt->execute(array($userid, $anyJobTitle, $dateAdd,
$jobType, $Location, $anySubLocation, $payRate, $startDate, $startType,
$endDate, $endType, $fromTime, $toTime, $totalHours, $diffTimes,
$qualification, $experience, $skills, $visaType, $license, $vehicle,
$ethnicity, $age1, $gender, '1'));
    $profileId = $con->lastInsertId();
    if($diffTimes == '1'){
       $smtTimes = $con->prepare("INSERT INTO timediffprofiles (profileid,
mon1, mon2, tue1, tue2, wed1, wed2, thu1, thu2, fri1, fri2, sat1, sat2,
sun1, sun2) VALUES(?,?,?,?,?,?,?,?,?,?,?,?,?)");
       $resultTimes = $smtTimes->execute(array($profileId, $mon1, $mon2,
$tue1, $tue2, $wed1, $wed2, $thu1, $thu2, $fri1, $fri2, $sat1, $sat2,
$sun1, $sun2));
   }
    if($anyJobTitle !='0'){
       foreach($jobTitleFilter as $jtd){
           $smt = $con->prepare("INSERT INTO profilemultijobtitles
(profileid, jobTitleid) VALUES(?,?)");
           $result = $smt->execute(array($profileId, $jtd));
       }
    if($anySubLocation !='0'){
       foreach($LocationSubFilter as $jtd){
           $smt = $con->prepare("INSERT INTO profilemultilocationsub
(profileid, locationSubid) VALUES(?,?)");
           $result = $smt->execute(array($profileId, $jtd));
       }
   echo "ok";
   return false;
?>
```



### Edit/Delete Profile

This feature helps job seekers to edit their posted profiles if there are any changes and they can also delete it if the profile is no more needed.

### www/editjobprofile > data.php

include ('../php/db.php');

if(isset(\$ POST['update']))

```
UpdateData($con);
function UpdateData($con) {
    $userid = $ SESSION['id'];
    $jobid = $_POST['jobid'];
    $dateAdd = $ POST['dateAdd'];
    $jobTitle = \overline{$} POST['jobTitle'];
    $jobType = $_POST['jobtype'];
$Location = $_POST['Location'];
    $LocationSub = $ POST['LocationSub'];
    $payRate = $_POST['payrate'];
    $startDate = $ POST['dateStart'];
    $endDate = $_POST['dateEnd'];
    $startType = $ POST['onGoing'];
    $endType = $_POST['endDateCheck'];
    $fromTime = $ POST['t1'];
    $toTime = $ POST['t2'];
    $totalHours = $_POST['totalHours'];
    $diffTimes = $_POST['diffTimes'];
    $qualification = $_POST['qualification'];
    $experience = $ POST['experience'];
    skills = post['skills'];
    $visaType = $ POST['visa'];
    $license = $ POST['license'];
    $vehicle = $ POST['vehicle'];
    $ethnicity = $ POST['ethnicity'];
    $age = $ POST['age1'];
    $gender = $ POST['gender'];
        $mon1 = $ POST['mon1'];
        mon2 = post['mon2'];
        $tue1 = $ POST['tue1'];
        $tue2 = $ POST['tue2'];
        $wed1 = $ POST['wed1'];
        \ $wed2 = $ POST['wed2'];
        thu1 = post['thu1'];
      thu2 = POST['thu2'];
```



```
$fri1 = $ POST['fri1'];
        $fri2 = $ POST['fri2'];
        $sat1 = $ POST['sat1'];
        $sat2 = $_POST['sat2'];
        $sun1 = $ POST['sun1'];
        $sun2 = $_POST['sun2'];
        $anyJobTitle = '1';
        $anySubLocation = '1';
    $jobTitleFilter = explode(',', $jobTitle);
    if(in array(0, $jobTitleFilter)){
        $anyJobTitle = '0';
    $LocationSubFilter = explode(',', $LocationSub);
    if(in array(0, $LocationSubFilter)){
        $anySubLocation = '0';
    }
    $smt = $con->prepare("SELECT * FROM profile WHERE id=? AND userid=? AND
status = '1'");
    $smt->execute(array($jobid, $userid));
    $rowCount = $smt->rowCount();
    if($rowCount == 0){
        echo "You do not have permission to access this page";
        return false;
    $rowjob = $smt->fetch(PDO::FETCH OBJ);
    $smt = $con->prepare("UPDATE profile SET multiJobTitle=?, jobType=?,
location=?, multiLocation=?, payRate=?, startDate=?, startType=?,
endDate=?, endType=?, fromTime=?, toTime=?, totalHours=?, timeDiff=?,
qualification=?, experience=?, skills=?, visaType=?, license=?, vehicle=?,
ethnicity=?, age=?, gender=?, status=? WHERE id=? AND userid=?");
    $result = $smt->execute(array($anyJobTitle, $jobType, $Location,
$anySubLocation, $payRate, $startDate, $startType, $endDate, $endType,
$fromTime, $toTime, $totalHours, $diffTimes, $qualification, $experience,
$skills, $visaType, $license, $vehicle, $ethnicity, $age, $gender, '1',
$jobid, $userid));
    if($diffTimes == '1'){
        $smt = $con->prepare("SELECT * FROM timediffprofiles WHERE
profileid=? AND status='1'");
        $smt->execute(array($jobid));
        $rowCount = $smt->rowCount();
        if($rowCount == 0){
            $smtTimes = $con->prepare("INSERT INTO timediffprofiles
(profileid, mon1, mon2, tue1, tue2, wed1, wed2, thu1, thu2, fri1, fri2,
sat1, sat2, sun1, sun2) VALUES(?,?,?,?,?,?,?,?,?,?,?,?,?,?)");
            $resultTimes = $smtTimes->execute(array($jobid, $mon1, $mon2,
$tue1, $tue2, $wed1, $wed2, $thu1, $thu2, $fri1, $fri2, $sat1, $sat2,
$sun1, $sun2));
        }else{
            $smtTimes = $con->prepare("UPDATE timediffprofiles SET mon1=?,
mon2=?, tue1=?, tue2=?, wed1=?, wed2=?, thu1=?, thu2=?, fri1=?, fri2=?,
sat1=?, sat2=?, sun1=?, sun2=? WHERE profileid=? AND status='1'");
```



```
$resultTimes = $smtTimes->execute(array($mon1, $mon2, $tue1,
$tue2, $wed1, $wed2, $thu1, $thu2, $fri1, $fri2, $sat1, $sat2, $sun1,
$sun2, $jobid));
    }else{
        $smt = $con->prepare("SELECT * FROM timediffprofiles WHERE
profileid=? AND status='1'");
        $smt->execute(array($jobid));
        $rowCount = $smt->rowCount();
        if($rowCount != 0){
            $smt = $con->prepare("DELETE FROM timediffprofiles WHERE
profileid=? AND status='1'");
            $smt->execute(array($jobid));
        }
    }
    if($anyJobTitle !='0'){
        $smt=$con->prepare("DELETE FROM profilemultijobtitles WHERE
profileid=?");
        $smt->execute(array($jobid));
        foreach($jobTitleFilter as $jtd){
            $smt = $con->prepare("INSERT INTO profilemultijobtitles
(profileid, jobTitleid) VALUES(?,?)");
            $result = $smt->execute(array($jobid, $jtd));
    }else{
        $smt=$con->prepare("DELETE FROM profilemultijobtitles WHERE
profileid=?");
        $smt->execute(array($jobid));
    }
    if($anySubLocation !='0'){
        $smt = $con->prepare("DELETE FROM profilemultilocationsub WHERE
profileid=?");
        $result = $smt->execute(array($jobid));
        foreach($LocationSubFilter as $jtd){
            $smt = $con->prepare("INSERT INTO profilemultilocationsub
(profileid, locationSubid) VALUES(?,?)");
            $result = $smt->execute(array($jobid, $jtd));
        }
    }else{
        $smt = $con->prepare("DELETE FROM profilemultilocationsub WHERE
profileid=?");
        $result = $smt->execute(array($jobid));
    echo "ok";
    return false;
}
?>
```



# Job Matching

Job Matching Algorithms would help job seekers get information about the applied jobs without waiting for long time. Filtering jobs and finding the ones that best fit their profile can take hours and applying to hundreds of jobs without comparing the requirements can only end in rejections and disappointment. Hence, this is very evident that the job matching algorithm supports the jobs seekers in many ways.

Below is the timetable availability matching algorithm

www/employer > timeDiff.php

```
<?php
```

```
function AddToMatchedTable($rowjob, $rowprofile, $locationSub, $con) {
    $empid = $ SESSION['id'];
    $jobid = $rowjob->id;
    $profileid= $rowprofile->id;
    $seekerid = $rowprofile->userid;
    $jobTypej = $rowjob->jobType;
    $jobTypep = $rowprofile->jobType;
    if($jobTypep == '0'){
        $jobType = 100;
    }else if($jobTypej == $jobTypep){
       jobType = 100;
    }else -
      $jobType = 0;
   $payj = round($rowjob->payRate, 2);
    $payp = round($rowprofile->payRate,2);
    if($payj >= $payp){
       payRate = 100;
    }else{
      payRate = 0;
 $startDatej = new DateTime($rowjob->startDate);
   $startTypej = $rowjob->startType;
   $startDatep = new DateTime($rowprofile->startDate);
$startTypep = $rowprofile->startType;
$endDatej = new DateTime($rowjob->endDate);
    $endTypej = $rowjob->endType;
   $endDatep = new DateTime($rowprofile->endDate);
$endTypep = $rowprofile->endType;
$diff=date diff($startDatej,$startDatep);
    $diff = (int)$diff->days;
    $startDate = 0;
  $endDate = 0;
   if($startTypej == '1' && $startTypep == '1'){
        startDate = 100;
    }else if($startTypej == '0' && $startTypep == '1' ){
        startDate = 100;
   }else if($startTypej == '0' && $startTypep == '0'){
```



```
if ($diff >= 0 && $diff <= 1) {</pre>
            startDate = 100;
        }else if($diff >= 2 && $diff <= 10){</pre>
            $startDate = 75;
        }else if($diff >= 11 && $diff <= 20){</pre>
            $startDate = 50;
        }else if($diff >= 21 && $diff <= 30){</pre>
            startDate = 10;
        }else{
            $startDate = 0;
        }
    }else{
        $startDate = 100;
    $diff=date diff($endDatej,$endDatep);
    $diff = (int)$diff->days;
    if($endTypej == '1' && $endTypep == '1'){
        $endDate = 100;
    }else if($endTypej == '0' && $endTypep == '1' ){
        $endDate = 100;
    }else if($endTypej == '0' && $endTypep == '0'){
        if($diff >= 0 && $diff <= 1){
            $endDate = 100;
        }else if($diff >= 2 && $diff <= 10){</pre>
            \$endDate = 75;
        }else if($diff >= 11 && $diff <= 20){</pre>
            \$endDate = 50;
        }else if($diff >= 21 && $diff <= 30){</pre>
            $endDate = 10;
        }else{
            \ensuremath{\$}endDate = 0;
    }else{
        $endDate = 100;
    $t1j = $rowjob->fromTime;
    $t2j = $rowjob->toTime;
    $tdiffj = $rowjob->timeDiff;
    $t1p = $rowprofile->fromTime;
    $t2p = $rowprofile->toTime;
    $tdiffp = $rowprofile->timeDiff;
    $week;
    Savailable;
    $total1 = $total2 = $total3 = $total4 = $total5 = 100;
    if($tdiffj == '1'){
        if($tdiffp == '1'){// both diff time table
            $week = timeDiffAllCalc($rowjob->id, $rowprofile->id, $con);
            $qualificationsOther = QualificationsOther($jobid, $profileid,
$con);
            //echo "timeDiffAllCalc";
        }else{ //profile time fixed and jobs diff
            $week = timeDiffSeekerFixed($rowjob->id, $rowprofile->id, $t1p,
$t2p, $con);
            $qualificationsOther = QualificationsOther($jobid, $profileid,
$con);
            //echo "timeDiffSeekerFixed";
    } else {
        if($tdiffp == '1'){ //jobs fixed time and profile diff timing
```



```
$week = timeDiffEmpFixed($rowjob->id, $rowprofile->id, $t1j,
$t2j, $con);
           $qualificationsOther = QualificationsOther($jobid, $profileid,
$con);
           //echo "timeDiffEmpFixed";
        }else{//both fixed
            $week = timeDiffAllFixed($t1j, $t2j, $t1p, $t2p);
           $qualificationsOther = QualificationsOther($jobid, $profileid,
$con);
           //echo "timeDiffAllFixed";
           //echo $available."<br>";
       }
   $totalMatch = 0;
    $total1 = (int)$jobType + (int)$locationSub + (int)$payRate;
    $total1 = $total1 / 3;
    $total1 = number format($total1);
    $total2 = (int)$startDate + (int)$endDate;
    $total2 = $total2 /2;
    $total2 = number format($total2);
   if($week['diffdays'] == 0) {
        $total2days = $week['mon'] + $week['tue'] + $week['wed'] +
$week['thu'] + $week['fri'] + $week['sat'] + $week['sun'];
       $total2days = $total2days / 7;
        $total3 = (int)$total2days;
        $total2days = $week['t1'] + $week['t2'];
        $total2days = (int)$total2days / 2;
        $total4 = $total2days;
    $total5 = $qualificationsOther['qualification'] +
$qualificationsOther['experience'] + $qualificationsOther['skills'] +
$qualificationsOther['visaType'] + $qualificationsOther['license'] +
$qualificationsOther['vehicle'] + $qualificationsOther['ethnicity'] +
$qualificationsOther['age'] + $qualificationsOther['gender'];
    $total5 = (int)$total5 / 9;
    $totalMatch = $total1 + $total2 + $total3 + $total4 + $total5;
    $tatalMatch = $totalMatch / 5;
    $smt=$con->prepare("SELECT * FROM jobmatch WHERE jobid= ? AND
profileid=?");
    $smt->execute(array($rowjob->id, $rowprofile->id));
    $rowCount = $smt->rowCount();
   if($rowCount == 0){
        $smt = $con->prepare("INSERT INTO jobmatch (empid, seekerid, jobid,
profileid, jobType, locationSub, payRate, startDate, EndDate, t1, t2,
noWeek, mon, tue, wed, thu, fri, sat, sun, qualification, experience,
skills, visa, license, vehicle, ethnicity, age, gender, totalMatch)
$smt->execute(array($empid, $seekerid, $rowjob->id, $rowprofile-
>id, $jobType, $locationSub, $payRate, $startDate, $endDate, $week['t1'],
$week['t2'], $week['diffdays'], $week['mon'], $week['tue'], $week['wed'],
$week['thu'], $week['fri'], $week['sat'], $week['sun'],
$qualificationsOther['qualification'], $qualificationsOther['experience'],
```



```
$qualificationsOther['skills'], $qualificationsOther['visaType'],
$qualificationsOther['license'], $qualificationsOther['vehicle'],
$qualificationsOther['ethnicity'], $qualificationsOther['age'],
$qualificationsOther['gender'], $tatalMatch));
    }else{
        if(isset($ SESSION['updateMatch'])){
            if($_SESSION['updateMatch'] == '1'){
                $sql = "UPDATE jobmatch SET jobType=?,locationSub=?,
payRate=?, startDate=?, EndDate=?, t1=?, t2=?, noWeek=?, mon=?, tue=?,
wed=?, thu=?, fri=?, sat=?, sun=?, qualification=?, experience=?, skills=?,
visa=?, license=?, vehicle=?, ethnicity=?, age=?, gender=?, totalMatch=?
WHERE jobid=? AND profileid=?";
                $smt = $con->prepare($sql);
                $smt->execute(array($jobType, $locationSub, $payRate,
$startDate, $endDate, $week['t1'], $week['t2'], $week['diffdays'],
$week['mon'], $week['tue'], $week['wed'], $week['thu'], $week['fri'],
$week['sat'], $week['sun'], $qualificationsOther['qualification'],
$qualificationsOther['experience'], $qualificationsOther['skills'],
$qualificationsOther['visaType'], $qualificationsOther['license'],
$qualificationsOther['vehicle'], $qualificationsOther['ethnicity'],
$qualificationsOther['age'], $qualificationsOther['gender'], $tatalMatch,
$rowjob->id, $rowprofile->id));
            }
        }
    }
} //end function
function timeDiffAllCalc($jobid, $profileid, $con){
    $smtj = $con->prepare("SELECT * FROM timediffjobs WHERE jobid=?");
    $smtj->execute(array($jobid));
    $rowj =$smtj->fetch(PDO::FETCH OBJ);
    $smtp = $con->prepare("SELECT * FROM timediffprofiles WHERE
profileid=?");
    $smtp->execute(array($profileid));
    $rowp =$smtp->fetch(PDO::FETCH OBJ);
    mon = tue = wed = thu = fri = sat = sun = t1 = t2 = diffdays
= 0;
    $monj1 = strtotime($rowj->mon1);
    $monj2 = strtotime($rowj->mon2);
    $tuej1 = strtotime($rowj->tue1);
    $tuej2 = strtotime($rowj->tue2);
    $wedj1 = strtotime($rowj->wed1);
    $wedj2 = strtotime($rowj->wed2);
    $thuj1 = strtotime($rowj->thu1);
    $thuj2 = strtotime($rowj->thu2);
    $frij1 = strtotime($rowj->fri1);
    $frij2 = strtotime($rowj->fri2);
    $satj1 = strtotime($rowj->sat1);
    $satj2 = strtotime($rowj->sat2);
    $sunj1 = strtotime($rowj->sun1);
    $sunj2 = strtotime($rowj->sun2);
```



```
$monp1 = strtotime($rowp->mon1);
    $monp2 = strtotime($rowp->mon2);
    $tuep1 = strtotime($rowp->tue1);
    $tuep2 = strtotime($rowp->tue2);
    $wedp1 = strtotime($rowp->wed1);
    $wedp2 = strtotime($rowp->wed2);
    $thup1 = strtotime($rowp->thu1);
    $thup2 = strtotime($rowp->thu2);
    $frip1 = strtotime($rowp->fri1);
    $frip2 = strtotime($rowp->fri2);
    $satp1 = strtotime($rowp->sat1);
    $satp2 = strtotime($rowp->sat2);
    $sunp1 = strtotime($rowp->sun1);
    $sunp2 = strtotime($rowp->sun2);
    if(abs($monj1-$monj2) == 0){ //full match if no time selected
        mon = 100;
    }else{
        if(abs($monp1-$monp2) == 0){
            mon = 0;
        }else{
            if(\$monj1 >= \$monp1 \&\& \$monj2 <= \$monp2){ //within the job
timing
                 mon = 100;
            }else if($monj1 >= $monp1 && $monj2 >= $monp2) { //from match
and to not match
                 mon = 50;
            }else if($monj1 <= $monp1 && $monj2 <= $monp2 ){ // from not</pre>
match and to match
                 mon = 50;
            }else{
                 mon = 0;
        }
    if(abs(\$tuej1-\$tuej2) == 0){
        tue = 100;
    }else{
        if(abs(\$tuep1-\$tuep2) == 0){
            $tue =0;
        }else{
            if($tuej1 >= $tuep1 && $tuej2 <= $tuep2 ){ //within the job
timing
                 $tue = 100;
            }else if($tuej1 >= $tuep1 && $tuej2 >= $tuep2){ //from match
and to not match
                 tue = 50;
            }else if($tuej1 <= $tuep1 && $tuej2 <= $tuep2 ){ // from not</pre>
match and to match
                 tue = 50;
            }else{
                 tue = 0;
            }
        }
    }
    if(abs(\$wedj1-\$wedj2) == 0){
        \$wed = 100;
    }else{
        if(abs(\$wedp1-\$wedp2) == 0){
```



```
\$wed =0;
        }else{
            if($wedj1 >= $wedp1 && $wedj2 <= $wedp2 ){ //within the job
timing
                \$wed = 100;
            }else if($wedj1 >= $wedp1 && $wedj2 >= $wedp2){ //from match
and to not match
            }else if(\$wedj1 <= \$wedp1 && \$wedj2 <= \$wedp2 ){ // from not
match and to match
                \$wed = 50;
            }else{
                \$wed = 0;
            }
        }
    }
    if(abs(\$thuj1-\$thuj2) == 0){
        thu = 100;
    }else{
        if(abs($thup1-$thup2) == 0){
            thu = 0;
        }else{
            if($thuj1 >= $thup1 && $thuj2 <= $thup2 ){ //within the job
timing
                thu = 100;
            }else if($thuj1 >= $thup1 && $thuj2 >= $thup2){ //from match
and to not match
                thu = 50;
            }else if(thuj1 \le thup1 & thup2 \le thup2){ // from not
match and to match
                thu = 50;
            }else{
                thu = 0;
            }
        }
    if(abs(frij1-frij2) == 0){
        $fri = 100;
    }else{
        if(abs(frip1-frip2) == 0){
            $fri =0;
        }else{
            if(frij1 >= frip1 && frij2 <= frip2 ){ //within the job
timing
                fri = 100;
            }else if(frij1 >= frip1 && frij2 >= frip2){ //from match
and to not match
                fri = 50;
            }else if($frij1 <= $frip1 && $frij2 <= $frip2 ){ // from not</pre>
match and to match
                fri = 50;
            }else{
                $fri = 0;
            }
        }
    if(abs(\$satj1-\$satj2) == 0){
        sat = 100;
    }else{
```



```
if(abs(\$satp1-\$satp2) == 0){
                               $sat =0;
                     }else{
                               if($satj1 >= $satp1 && $satj2 <= $satp2 ){ //within the job
timing
                                         $sat = 100;
                               }else if($satj1 >= $satp1 && $satj2 >= $satp2){ //from match
and to not match
                                         sat = 50;
                               }else if($satj1 <= $satp1 && $satj2 <= $satp2 ){ // from not</pre>
match and to match
                                         $sat = 50;
                               }else{
                                         \$sat = 0;
                               }
                    }
          }
          if(abs(\$sunj1-\$sunj2) == 0){
                     sun = 100;
          }else{
                    if(abs(\$sunp1-\$sunp2) == 0){
                               sun = 0;
                    }else{
                               if($sunj1 >= $sunp1 && $sunj2 <= $sunp2 ){ //within the job
timing
                                         sun = 100;
                               }else if($sunj1 >= $sunp1 && $sunj2 >= $sunp2){ //from match
and to not match
                                         sun = 50;
                               }else if($sunj1 <= $sunp1 && $sunj2 <= $sunp2 ){ // from not</pre>
match and to match
                                         sun = 50;
                               }else{
                                         sun = 0;
                               }
                    }
          }
$final = compact("mon", "tue", "wed", "thu", "fri", "sat",
"sun", "t1", "t2", "diffdays");
return $final;
}
function timeDiffSeekerFixed($jobid, $profileid, $t1p, $t2p, $con){
          $smtj = $con->prepare("SELECT * FROM timediffjobs WHERE jobid=? AND
status='1'");
          $smtj->execute(array($jobid));
          $rowj =$smtj->fetch(PDO::FETCH OBJ);
          modesize m
= 0;
          $monj1 = strtotime($rowj->mon1);
          $monj2 = strtotime($rowj->mon2);
          $tuej1 = strtotime($rowj->tue1);
          $tuej2 = strtotime($rowj->tue2);
          $wedj1 = strtotime($rowj->wed1);
          $wedj2 = strtotime($rowj->wed2);
          $thuj1 = strtotime($rowj->thu1);
```



```
$thuj2 = strtotime($rowj->thu2);
    $frij1 = strtotime($rowj->fri1);
    $frij2 = strtotime($rowj->fri2);
    $satj1 = strtotime($rowj->sat1);
    $satj2 = strtotime($rowj->sat2);
    $sunj1 = strtotime($rowj->sun1);
    $sunj2 = strtotime($rowj->sun2);
    $t1p = strtotime($t1p);
    $t2p = strtotime($t2p);
    if(abs(\$monj1-\$monj2) == 0){ //full match if no time selected
        mon = 100;
    }else{
            if(\$monj1 >= \$t1p && \$monj2 <= \$t2p ){ //within the job timing
                mon = 100;
            }else if(\$monj1 >= \$t1p && \$monj2 >= \$t2p){ //from match and to
not match
                $mon = 50:
            }else if(\$monj1 <= \$t1p && \$monj2 <= \$t2p ){ // from not match
and to match
                mon = 50;
            }else{
                mon = 0;
        }
    if(abs(\$tuej1-\$tuej2) == 0){
        tue = 100;
    }else{
            if($tuej1 >= $t1p && $tuej2 <= $t2p ){ //within the job timing
                tue = 100;
            }else if(tuej1 >= tlp && tuej2 >= t2p) { //from match and to
not match
                tue = 50;
            }else if(tuej1 \le t1p &  tuej2 \le t2p ){ // from not match
and to match
                tue = 50;
            }else{
                tue = 0;
            }
        }
    if(abs(\$wedj1-\$wedj2) == 0){
        \$wed = 100;
    }else {
            if(\$wedj1 >= \$t1p && \$wedj2 <= \$t2p ){ //within the job timing
                 \$wed = 100;
            }else if(\$wedj1 >= \$t1p && \$wedj2 >= \$t2p){ //from match and to
not match
                 \$wed = 50;
            }else if(\$wedj1 <= \$t1p && \$wedj2 <= \$t2p ){ // from not match
and to match
                \$wed = 50;
            }else{
                \$wed = 0;
        }
```



```
if(abs(\$thuj1-\$thuj2) == 0){
                      thu = 100;
           }else{
                                 if(\theta) >= \theta) \theta $thuj2 <= \theta) { //within the job timing
                                            thu = 100;
                                 }else if(\frac{1}{2} >= \frac{6}{4} & \frac{6}{4} + \frac{1}{2} >= \frac{1}{4} //from match and to
not match
                                 }else if(\theta = 10 \% $\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\}$}}}$}\exitint{$\text{$\tex{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\tex{
and to match
                                            thu = 50;
                                 }else{
                                            thu = 0;
                                 }
                      }
           if(abs(\$frij1-\$frij2) == 0){
                      $fri = 100;
           } else{
                                 if(frij1 >= ftlp && frij2 <= ftlp ){ //within the job timing
                                            fri = 100;
                                 }else if(frij1 >= flp && frij2 >= flp) { //from match and to
not match
                                            fri = 50;
                                 }else if($frij1 <= $t1p && $frij2 <= $t2p ){ // from not match</pre>
and to match
                                            fri = 50;
                                 }else{
                                            fri = 0;
                      }
           if(abs(\$satj1-\$satj2) == 0){
                      sat = 100;
           } else{
                                 if(\$satj1 >= \$t1p && \$satj2 <= \$t2p ){ //within the job timing
                                            sat = 100;
                                 }else if(\$satj1 >= \$t1p && \$satj2 >= \$t2p){ //from match and to
not match
                                            $sat = 50;
                                 }else if(\$satj1 <= \$t1p && \$satj2 <= \$t2p ){ // from not match
and to match
                                            sat = 50;
                                 }else{
                                            sat = 0;
                                 }
                      }
           if(abs(\$sunj1-\$sunj2) == 0){
                      sun = 100;
           } else{
                                 if(\$sunj1 >= \$t1p && \$sunj2 <= \$t2p ){ //within the job timing
                                            sun = 100;
                                 }else if(\$sunj1 >= \$t1p && \$sunj2 >= \$t2p){ //from match and to
not match
                                            sun = 50;
                                 else if(sunj1 <= t1p & sunj2 <= t2p) { // from not match}
and to match
                                            sun = 50;
```



```
}else{
                sun = 0;
        }
$final = compact("mon", "tue", "wed", "thu", "fri", "sat",
"sun", "t1", "t2", "diffdays");
return $final;
function timeDiffEmpFixed($jobid, $profileid, $tj1, $tj2, $con){
    $smtp = $con->prepare("SELECT * FROM timediffprofiles WHERE
profileid=?");
    $smtp->execute(array($profileid));
    $rowp =$smtp->fetch(PDO::FETCH OBJ);
    $mon = $tue = $wed = $thu = $fri = $sat = $sun = $t1 = $t2 = $diffdays
= 0;
    $tj1 = strtotime($tj1);
    $tj2 = strtotime($tj2);
    $monp1 = strtotime($rowp->mon1);
    $monp2 = strtotime($rowp->mon2);
    $tuep1 = strtotime($rowp->tue1);
    $tuep2 = strtotime($rowp->tue2);
    $wedp1 = strtotime($rowp->wed1);
    $wedp2 = strtotime($rowp->wed2);
    $thup1 = strtotime($rowp->thu1);
    $thup2 = strtotime($rowp->thu2);
    $frip1 = strtotime($rowp->fri1);
    $frip2 = strtotime($rowp->fri2);
    $satp1 = strtotime($rowp->sat1);
    $satp2 = strtotime($rowp->sat2);
    $sunp1 = strtotime($rowp->sun1);
    $sunp2 = strtotime($rowp->sun2);
        if(abs($monp1-$monp2) == 0){
            mon = 0;
        }else{
            if($tj1 >= $monp1 && $tj2 <= $monp2 ){ //within the job timing
                mon = 100;
            }else if($tj1 >= $monp1 && $tj2 >= $monp2){ //from match and to
not match
                mon = 50;
            }else if($tj1 <= $monp1 && $tj2 <= $monp2 ){ // from not match</pre>
and to match
                mon = 50;
            }else{
                mon = 0;
        }
```



```
if(abs(\$tuep1-\$tuep2) == 0){
            $tue =0;
        }else{
            if($tj1 >= $tuep1 && $tj2 <= $tuep2 ){ //within the job timing
                tue = 100;
            }else if($tj1 >= $tuep1 && $tj2 >= $tuep2){ //from match and to
not match
            }else if($tj1 <= $tuep1 && $tj2 <= $tuep2 ){ // from not match</pre>
and to match
                 tue = 50;
            }else{
                tue = 0;
            }
        }
        if(abs(\$wedp1-\$wedp2) == 0){
            \$wed =0;
        }else{
            if($tj1 >= \$wedp1 \&\& $tj2 <= \$wedp2 ){ //within the job timing}
                 \$wed = 100;
            }else if($tj1 >= $wedp1 && $tj2 >= $wedp2){ //from match and to
not match
                 \$wed = 50;
            }else if($tj1 \le \$wedp1 \&\& $tj2 \le \$wedp2 ){ // from not match
and to match
                 \$wed = 50;
            }else{
                \$wed = 0;
        }
        if(abs($thup1-$thup2) == 0){
            thu = 0;
        }else{
            if($tj1 >= $thup1 && $tj2 <= $thup2 ){ //within the job timing}
                 thu = 100;
            }else if($tj1 >= $thup1 && $tj2 >= $thup2){ //from match and to
not match
                 thu = 50;
            }else if($tj1 \le $thup1 && $tj2 \le $thup2 ){ // from not match
and to match
                 thu = 50;
            }else{
                 thu = 0;
            }
        }
        if(abs(frip1-frip2) == 0){
            $fri =0;
        }else{
            if($tj1 >= $frip1 && $tj2 <= $frip2 ){ //within the job timing
                 fri = 100;
            }else if($tj1 >= $frip1 && $tj2 >= $frip2){ //from match and to
not match
```



```
$fri = 50;
            }else if($tj1 <= $frip1 && $tj2 <= $frip2 ){ // from not match</pre>
and to match
                fri = 50;
            }else{
                fri = 0;
        }
        if(abs(\$satp1-\$satp2) == 0){
            $sat =0;
        }else{
            if($tj1 >= $satp1 && $tj2 <= $satp2 ){ //within the job timing
                sat = 100;
            }else if(tj1 >= $satp1 && tj2 >= $satp2){ //from match and to
not match
                sat = 50:
            }else if($tj1 <= $satp1 && $tj2 <= $satp2 ){ // from not match</pre>
and to match
                $sat = 50;
            }else{
                $sat = 0;
            }
        }
        if(abs(\$sunp1-\$sunp2) == 0){
            sun = 0;
        }else{
            if($tj1 >= $sunp1 && $tj2 <= $sunp2 ){ //within the job timing
                sun = 100;
            }else if($tj1 >= $sunp1 && $tj2 >= $sunp2){ //from match and to
not match
                sun = 50;
            }else if($tj1 <= $sunp1 && $tj2 <= $sunp2 ){ // from not match</pre>
and to match
                sun = 50;
            }else{
                sun = 0;
            }
        }
$final = compact("mon", "tue", "wed", "thu", "fri", "sat",
"sun", "t1", "t2", "diffdays");
return $final;
}
function timeDiffAllFixed($tj1, $tj2, $tp1, $tp2){
    $tj1 = strtotime($tj1);
    $tj2 = strtotime($tj2);
    $tp1 = strtotime($tp1);
    $tp2 = strtotime($tp2);
    available = 0;
    smon = stue = swed = sthu = sfri = sat = soun = sdiffdays = 0;
```



```
$diffdays = 1;
            if($tj1 >= $tp1 && $tj2 <= $tp2 ){ //within the job timing
                $available = 100;
            }else if($tj1 >= $tp2 && $tj2 >= $tp2) { //from match and to not
match
                available = 50;
            }else if($tj1 \le $tp1 && $tj2 \le $tp2 ){ // from not match and
to match
                $available = 50;
            }else{
                $available = 0;
            }
    $t1 = $available/2;
    $t2 = $available/2;
    $final = compact("mon", "tue", "wed", "thu", "fri", "sat",
"sun", "t1", "t2", "diffdays");
return $final;
}
?>
Also, below file matches the other requirements of the questionaries wizard
www/employer > qua other.php
<?php
function QualificationsOther($jobid, $profileid, $con) {
$smtj = $con->prepare("SELECT * FROM job WHERE id=?");
   $smtj->execute(array($jobid));
$rowj =$smtj->fetch(PDO::FETCH OBJ);
$smtp = $con->prepare("SELECT * FROM profile WHERE id=?");
   $smtp->execute(array($profileid));
 $rowp =$smtp->fetch(PDO::FETCH OBJ);
  $qualification = $experience = $skills = $visaType = $license =
$vehicle = $ethnicity = $age = $gender = 0;
$quJob = $rowj->qualification;
   $exJob = $rowj->experience;
   $skillsJob = $rowj->skills;
   $visaJob = $rowj->visaType;
    $licenseJob = $rowj->license;
    $vehicleJob = $rowj->vehicle;
    $ethnicityJob = $rowj->ethnicity;
    $age1Job = (int) $rowj->age1;
   $age2Job = (int)$rowj->age2;
  $genderJob = $rowj->gender;
$quProfile = $rowp->qualification;
    $exProfile = $rowp->experience;
    $skillsProfile = $rowp->skills;
  $visaProfile = $rowp->visaType;
```



```
$licenseProfile = $rowp->license;
   $vehicleProfile = $rowp->vehicle;
    $ethnicityProfile = $rowp->ethnicity;
    $ageProfile = (int) $rowp->age;
 $genderProfile = $rowp->gender;
 if($quJob == '0'){
        $qualification = 100;
    }else{
        if($quJob == $quProfile){
           $qualification = 100;
        }else{
         qualification = 0;
   if($exJob == '0'){
       $experience = 100;
    }else{
        if($exJob == $exProfile) {
           $experience = 100;
        }else{
          experience = 0;
    }
    if($skillsJob == ''){
        sim = 100;
    }else{
        $skillsJobArray = explode(',',$skillsJob);
        $skillsProfileArray = explode(',', $skillsProfile);
        $countSkillsJobs = count($skillsJobArray);
        $matchSkills = array_intersect($skillsJobArray,
$skillsProfileArray);
        $countMatch = count($matchSkills);
        $countSkillsJobs = 100/(int)$countSkillsJobs;
        $skills = (int)$countSkillsJobs * (int)$countMatch;
    }
    if($visaJob == '0'){
        $visaType = 100;
    }else{
        if($visaJob == $visaProfile){
            $visaType = 100;
        }else{
            $visaType = 0;
        }
    }
    if($licenseJob == '0'){
        $license = 100;
    }else{
        if($licenseJob == $licenseProfile){
            $license = 100;
        }else{
            $license =0;
```

?>



```
}
    if($vehicleJob == '0'){
        $vehicle = 100;
    }else{
        if($vehicleJob == $vehicleProfile){
            $vehicle = 100;
        }else{
            $vehicle =0;
    }
    if($ethnicityJob == '0'){
        $ethnicity = 100;
    }else{
        if($ethnicityJob == $ethnicityProfile){
            $ethnicity = 100;
        }else{
            $ethnicity =0;
    }
    if($age1Job <= $ageProfile && $age2Job >= $ageProfile){
        $age = 100;
    }else{
        age = 0;
    if($genderJob == '0'){
        $gender = 100;
    }else{
        if($genderJob == $genderProfile){
            $gender = 100;
        }else{
            $gender = 0;
    }
    $final =
compact("qualification", "experience", "skills", "visaType", "license", "vehicle
", "ethnicity", "age", "gender");
return $final;
```



#### View Shortlisted Job

This feature helps the jobs seekers to find and view their shortlisted jobs which has been shortlisted by the employer

www/seeker > data.php

```
<?php
include ('../php/db.php');
if(!isset($_SESSION['id']))
echo "Error";
$empID = $ SESSION['id'];
$allData = new stdClass();
$sql ="SELECT p.*, IFNULL(x.jobnames, 'Any') AS jobnames,
IFNULL(y.location, CONCAT('All ', l.location)) AS location,
CASE WHEN p.jobType=0 THEN 'Any' WHEN p.jobType=1 THEN 'Casual' WHEN
p.jobType=2 THEN 'Part-time' WHEN p.jobType=3 THEN 'One-Off' END as
jobTypeName
FROM profile p
LEFT JOIN (SELECT pj.profileid, GROUP CONCAT(jt.jobTitle) as jobnames FROM
profilemultijobtitles pj LEFT JOIN jobtitle jt ON pj.jobTitleid = jt.id
GROUP BY pj.profileid) x ON x.profileid = p.id
LEFT JOIN (SELECT pl.profileid, GROUP CONCAT(sl.location) as location FROM
    profilemultilocationsub pl LEFT JOIN locations sub sl ON
pl.locationSubid = sl.id GROUP BY pl.profileid) y ON y.profileid = p.id
LEFT JOIN locations 1 ON p.location = 1.id
WHERE p.userid=? AND p.status='1'";
$smt=$con->prepare($sql);
$smt->execute(array($empID));
$rowProfile = $smt->fetchAll(PDO::FETCH OBJ);
$allData->profiles = $rowProfile;
$smt=$con->prepare("SELECT empid, jobid, profileid, COUNT(*) as countdata
FROM jobmatch WHERE seekerid=? AND status ='1' and short='1' GROUP BY
profileid");
$smt->execute(array($empID));
$row = $smt->fetchAll(PDO::FETCH OBJ);
$allData->match = $row;
print json encode($allData);
?>
```



### Accept Shortlisted Job

Job Seeker can accept the shortlisted jobs which has been shortlisted by the employer by using this feature.

www/matchedjobs > short.php

```
<?php
include ('../php/db.php');
include ('.../php/session.php');
if(!isset($ POST['jobID'])){
           return false;
$empType = $ SESSION['type'];
if(!$empType == '1'){
           return false;
$jobid = (int) $ POST['jobID'];
$matchid = $ POST['matchid'];
ext{sevent} = 
if($event == 'add'){
           $smt = $con->prepare("SELECT * FROM jobmatch where id=? AND jobid=? AND
short=0");
           $smt->execute(array($matchid, $jobid));
            $rowCount = $smt->rowCount();
            if ($rowCount == 0) {
                       echo "Error";
                   return false;
         $smt = $con->prepare("UPDATE jobmatch SET short=1 WHERE jobid=? AND
id=?");
            $smt->execute(array($jobid,$matchid));
            echo "ok";
            return false;
}else if($event == 'remove'){
           $smt = $con->prepare("SELECT * FROM jobmatch where id=? AND jobid=? AND
short=1 OR (short=2)");
           $smt->execute(array($matchid, $jobid));
            $rowCount = $smt->rowCount();
            if ($rowCount == 0) {
                     echo "Error";
                 return false;
          $smt = $con->prepare("UPDATE jobmatch SET short=0 WHERE jobid=? AND
id=?");
           $smt->execute(array($jobid, $matchid));
            echo "ok";
           return false;
}else{
           echo "error";
          return false;
```



?>

# Logout

A log out button is present on all pages of this application. The log out button should be identified quickly by a user who wants to log out from the application, and it will redirect to the home page after successful logout.

www/php/logout.php

```
'?php

if (session_status() == PHP_SESSION_NONE) {
    ini_set('session.gc_maxlifetime', 288000);
    session_set_cookie_params(28800);
    session_start();
}

session_destroy();
//header('Location: ../home');
echo "<script type='text/javascript'> document.location = '../home';
</script>";
?>
```