ST. TERESA'S COLLEGE (AUTONOMUS), ERNAKULAM AFFILIATED TO MAHATMA GANDHI UNIVERSITY KOTTAYAM



PROJECT REPORT ON

DAILYPAY

In partial fulfillment of the requirements for the

Award of the degree of

B.VOC SOFTWARE DEVELOPMENT

Submitted By

THANVEERA M S

III B.Voc Software Development

Register No: VB21SWD024

Under the guidance of **Ms. ELIZABETH PAUL**

Department of Computer Applications

2021-2024

ST. TERESA'S COLLEGE (AUTONOMOUS), ERNAKULAM

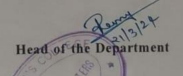
AFFILIATED TO MAHATMA GANDHI UNIVERSITY KOTTAYAM



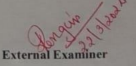
CERTIFICATE

This is to certify that the project report on "DAILYPAY" is a bona fide record of the work done by THANVEERA M S(VB21SWD024) during the year 2021- 2024 and submitted in partial fulfillment of the requirement for the degree of **B.Voc** Software Development of Mahatma Gandhi University.

Submitted for end semester exam held on 22-03-2024



Teacher in charge



Date: 22-03-2024

DECLARATION

I, THANVEERA M S (Register no: VB21SWD024), B.Voc Software Development final year student of St. Teresa's College (Autonomous), Ernakulam, hereby declare that the project submitted named DAILYPAY for the Bachelors of Vocation Degree in Software Development is my original work. I further declare that the said work has not previously been submitted to any other university or academic body.

PLACE : ERNAKULAM

Hanveera MS

DATE : 22-03-2024

ACKNOWLEDGEMENT

First and foremost, I would like to thank God almighty for the successful completion of my project. I express my sincere thanks to Provincial Manager Rev Dr Sr Vinitha CSST & Principal Dr. Alphonsa Vijaya Joseph of St. Teresa's college (AUTONOMOUS) for giving me an opportunity to undertake this project. I also extend my sincere gratitude to Ms. Elizabeth Paul, my project guide for her constant support which helped in the successful completion of my project. I'm grateful to all the faculties of Department of Computer Applications for their valuable help and guidance during each stage of my project. I also extend my heartfelt thanks to Mr. Adhil Ibnu Saji Mon, my brother, whose guidance and support this project work has been carried out. Last but not the least, I would like to thank my parents and friends for motivating me and providing me the right environment for making this project work a great success.

THANVEERA M S

SYNOPSIS

- DailyPay is an innovative website, dedicated to revolutionizing the world of daily wage labor. By connecting job seekers with a myriad of short-term employment options, DailyPay serves as a reliable bridge between individuals in need of flexible work and businesses seeking immediate assistance.
- DailyPay, is an ultimate solution for accessing daily wage jobs at your fingertips. Our website brings job seekers and employers together in a streamlined platform that offers a wide range of short-term employment opportunities. DailyPay empowers individuals to find work that suits their skills and availability while helping businesses fulfill their immediate staffing needs. With its intuitive interface, secure payment system, and real-time job matching, DailyPay aims to reshape the job market by providing a convenient and efficient way for people to earn on their own terms.

CONTENTS

1 INTRODUCTION
1.1About the project
2 SYSTEM ANALYSIS
2.1 Introduction42.2 Existing System42.3 Proposed System62.4 System Specification62.5 Operating System72.6 Language or Software Package72.7 Hardware and Software Specification8
3SYSTEM DESIGN
4 SYSTEM DEVELOPMENT 15
4.1Introduction
5SYSTEM TESTING AND IMPLEMENTATION245.1Introduction255.2Debugging25
5.2.1Unit Testing255.2.2Integration Testing265.2.3Scope for Future Enhancement27
6CONCLUSION286.1APPENDIX296.2Input & Output Screen307DIDL LOCD A DUN27
7 BIBLIOGRAPHY

1

1. INTRODUCTION

1.1 ABOUT PROJECT

- This abstract presents the design and implementation of a Daily Pay Website.
- Daily Pay, is an ultimate solution for accessing daily wage jobs at your fingertips.
- Our website brings job seekers and employers together in a streamlined platform that offers a wide range of short-term employment opportunities.

1.2 OBJECTIVES

- 1) Streamlined Hiring Process
- 2) Increased Opportunities
- 3) Flexibility for Employers
- 4) Transparent Communication
- 5) Rating and Feedback System
- 6) Skill Development

2. SYSTEM ANALYSIS

2.1 INTRODUCTION

System Analysis is a detailed study of the various operations performedby the system and their relationship within the modules of the system. This phase involves the study of the parent system and identification of the system objectives. The main objective of this phase involves gathering of necessary information and using the structured tool for analysis. This includes designing the system. In this project, the requirements are studied in detail and informationare collected and documented.

2.2 EXISTING SYSTEM

Indeed, Quikr Jobs and Naukri.com are prominent online job portalsthat serve as comprehensive platforms connecting job seekers with employers. Both platforms operate on a monthly payment system, where employees typically receive their salaries on a monthly basis. They feature a vast array of job listings spanning various industries, allowing users to explore and apply for positions that align with their skills and preferences. These platforms provide a centralized hub for job searching, resume building, and networking within the professional community. Employers utilize these services to post jobopenings, search for potential candidates, and streamline their recruitment processes. Overall, Indeed, Quikr Jobs and Naukri.com play pivotal roles in the modern job market by bridging the gap between job

seekers and employers through user-friendly interfaces and extensive job databases.

- It has so many disadvantages of Quikr App like:
 - 1. Not User-friendly
 - 2. It does not provide proper information
 - 3. Its asks to install multiple time
 - 4. This is not free to access

2.3 PROPOSED SYSTEM

The "Dailypay" website focuses on creating a user-friendly, transparent, and efficient platform that benefits both daily wage workers seeking job opportunities and employers in need of short-term labor. By leveraging technology and effective algorithms, the website strives to bridge the gap between supply and demand in the gig economy, ensuring a seamless experience for all users involved.

Advantages: -

- User-Friendly
- Provide proper information
- Anyone can access using the devices like smartphone, laptop etc..
- Free to access

2.4 SYSTEM SPECIFICATION

System specification specifies the hardware and software configuration of the new system. It helps to define the operational and performance guidelines for a system. Dailypay is a website developed in HTML, CSS, JAVSCRIPT and PHPMYSQL for hiring the eligibility candidates in a standard company.

2.5 OPERATING SYSTEM

Windows11 is a series of operating system developed by Microsoft.

Each version of Windows11 includes a graphical user interface, with a desktop that allows users to view files and folders in windows.

Microsoft introduced an operating environment named Windows11 available on October 5, 2021 as a graphical operating system shell for MS-DOS in response to the growing interest in graphical user interfaces (GUIs).

For the past two decades, windows11 have been the most widely used operating system for personal computer PCs.

2.6 LANGUAGE OR SOFTWARE PACKAGE

The dailypay website is built using PhpMyAdmin, which is a free software tool written in PHP that is intended to handle the administration of a MySQL or MariaDB database server.

You can use phpMyAdmin to perform most administration tasks, including creating a database, running queries, and adding user accounts.

Bootstrap is a free front-end framework for faster and easier web Development Bootstrap includes HTML and CSS based design templates for typography, forms, buttons, tables, navigation, modals, image carousels and many other, as well as optional JavaScript plugins Bootstrap also gives you the ability to easily create responsive designs

2.7 HARDWARE & SOFTWARE SPECIFICATIONS

Front End

o HTML, CSS, Bootstrap, JavaScript

✤ Back End:

• PHPMYSQL

✤ Operating System:

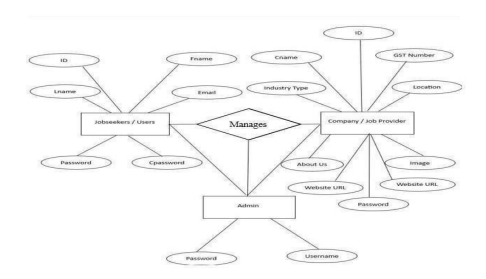
 \circ Windows11

 $\circ~$ Browser: Google Chrome, Microsoft Edge

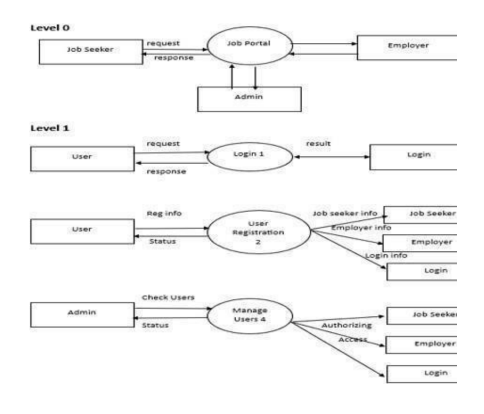
3 SYSTEM DESIGN

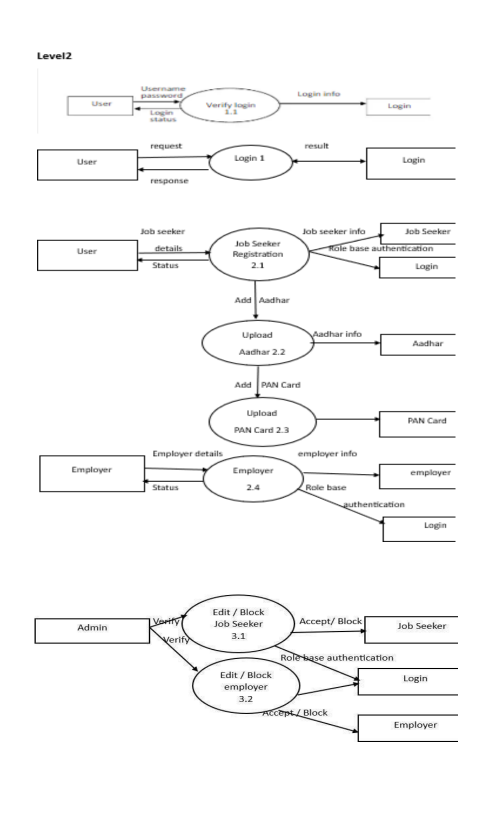
3.1 E-R DIAGRAM





3.2 DATAFLOW DIAGRAM





1

3.3 DATABASE DESIGN

admin

Fieldname	Туре	Size	Description
ID	integer	(10)	Primary Key
AdminName	varchar	(120)	
UserName	varchar	(120)	
MobileNumber	bigint	(10)	
Email	varchar	(200)	
Password	varchar	(200)	
AdminRegdate	timestamp		

Companies 1

Fieldname	Туре	Size	Description
id	integer	(11)	Primary Key
cname	varchar	(225)	
industrytype	varchar	(225)	
gstno	varchar	(225)	
location	varchar	(225)	
about	varchar	(225)	
website	varchar	(300)	
email	varchar	(300)	
password	varchar	(300)	
date	date		
image	varchar	(100)	

Jobseekers

Fieldname	Туре	Size	Description
id	integer	(11)	Primary Key
fname	varchar	(255)	
Iname	varchar	(255)	
email	varchar	(300)	
password	varchar	(300)	
date	date		

Profile

Fieldname	Туре	Size	Description
id	integer	(10)	Primary Key
u_f_name	text		
u_l_name	text		
u_father	text		
u_aadhar	varchar	(12)	
image2	varchar	(150)	
u_pan	varchar	(12)	
image3	varchar	(150)	
u_birthday	text		
u_gender	varchar	(6)	
u_email	text		
u_phone	varchar	(10)	
u_state	varchar	(12)	
u_dist	text		
u_address	text		

u_pincode	text		
u_mother	varchar	(30)	
u_education	varchar	(12)	
image	varchar	(150)	
uploaded	datetime		

5

4. SYSTEM DEVELOPMENT

1. INTRODUCTION

Systems development is the process of defining, designing, testing, and implementing a new software application or program. It could include the internal development of customized systems, the creation of database systems, or the acquisition of third party developed software.

2. PROCESS DESCRIPTION

- \Box In the project, there are three types of users: -
- Administrator (Admin)
- Users / Jobseekers
- Company / Job Provider
- 1. Administrator:
 - > Login
 - View ofusers, companies and users profile
 - Manages the whole System.
 - Can Create Update Read and Delete
- 2. Users/ Jobseekers:
 - Signup and Sign in.
 - Create Profile
 - > Apply Job
- 3. Companies:
 - ➢ Sign up and Sign in.
 - Create company profile
 - View of users / jobseekers and users profile

ROLE:

I. ADMIN:

Admin is the backbone of website. Admin manages members of the unit.

Admin can also manage the users, the companies and users profile. Admin monetize the user upload.

II. USERS/JOBSEEKERS

Users can create profile. Users can view other user profile.

Users can view the companies and company job details in one-by-one company.Users can apply for jobs

III. COMPANIES

Companies can create profile.

Companies can view users and users profile.

3. CODING

Homepage

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content=
        "width=device-width, initial-scale=1.0">
    <title>
       Design a Job Search Portal
        using HTML and CSS
    </title>
    <link rel="stylesheet" href="style_Job.css">
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-</pre>
awesome/4.7.0/css/font-awesome.min.css">
</head>
<body>
    <header>
        <div class="logo-image">
            <img src="Logo.png" alt="">
        </div>
         <h1>Daily Pay</h1>
    </header>
    <nav>
        <a href="Job.html"><button class="btn"><i class="fa fa-
home"></i> Home</button></a>
            <a href="About Us.html"><button class="btn"><i class="fa fa-
user"></i> About Us</button></a>
            <a href="Contact1.html"><button class="btn"><i class="fa fa-
phone"></i> Contact us</button></a>
               <img src="images/avatar.png" alt="">
        </nav>
    <section id="job-description" class="main-section">
        <div class="section-container">
            <div class="content">
            <h1><span>"An Innovative Way<br> of Empowering Daily Wage<br>
Livelihoods"</span></h1>
            Daily Pay, is an ultimate solution for accessing
daily wage jobs at your fingertips.
            Daily Pay is an innovative website, <br>dedicated to
revolutionizing the world of daily wage labor. 
            </div>
    </div>
 B.Voc Software Development
```

```
</section>
   <section class="team">
       <div class="team-cards">
   <!-- Cards here -->
          <!-- Card 1 -->
          <div class="card">
              <div class="card-img">
                  <img src= "user.jpg" alt="User 1">
              </div>
              <a href="http://localhost/PHP/login2.php"><button</pre>
class="button"><i class="fa fa-user"></i> User/Jobseeker</button></a>
              </div>
          </div>
          <!-- Card 2 -->
          <div class="card">
              <div class="card-img">
                  <img src= "company.webp" alt="User 2">
              </div>
              <a href="http://localhost/PHP/login3.php"><button</pre>
class="button"><i class="fa fa-building"></i> Company</button></a>
              </div>
          </div>
          <!-- Card 3 -->
          <div class="card">
              <div class="card-img">
                  <img src= "admin.jpg" alt="User 3">
              </div>
              <а
href="http://localhost/PHP/admin1/login.php"><button class="button"><i
class="fa fa-user"></i> Admin</button></a>
              </div>
          </div>
       </div>
   </section>
   <footer>
       © 2024 Job Search
   </footer>
</body>
</html>
```

1. Registration Page

```
<!DOCTYPE html>
<?php require_once("config1.php"); ?>
<html>
<head>
<title> SignUp - JobSeekers</title>
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/css/bootstrap.min.css
">
<link rel="stylesheet" href="style0.css">
</head>
<body>
<div class="container">
  <div class="row">
    <div class="col-sm-4">
    </div>
     <div class="col-sm-4">
    </div>
  </div>
  <div class="row">
<?php
 if(isset($_POST['signup'])){
 extract($_POST);
 if(strlen($fname)<3){ // Minimum</pre>
      $error[] = 'Please enter First Name using 3 charaters atleast.';
       }
if(strlen($fname)>20){ // Max
      $error[] = 'First Name: Max length 20 Characters Not allowed';
        }
if(!preg_match("/^[A-Za-z _]*[A-Za-z ]+[A-Za-z _]*$/", $fname)){
            $error[] = 'Invalid Entry First Name. Please Enter letters
without any Digit or special symbols like (1,2,3#,$,%,&,*,!,~,`,^,-,)';
        }
if(strlen($lname)<3){ // Minimum</pre>
      $error[] = 'Please enter Last Name using 3 charaters atleast.';
        }
if(strlen($lname)>20){ // Max
      $error[] = 'Last Name: Max length 20 Characters Not allowed';
        }
if(!preg_match("/^[A-Za-z _]*[A-Za-z ]+[A-Za-z _]*$/", $lname)){
            $error[] = 'Invalid Entry Last Name. Please Enter letters without
any Digit or special symbols like ( 1,2,3#,$,%,&,*,!,~,`,^,-,)';
              }
```

```
DAILYPAY
  if(strlen($email)>50){ // Max
                $error[] = 'Email: Max length 50 Characters Not allowed';
            }
  if(!preg_match("/^[^0-9][A-z0-9_]+([.][A-z0-9_]+)*[@][A-z0-9_]+([.][A-z0-
9_]+)*[.][A-z]{2,4}$/", $email)){
            $error[] = 'Invalid Entry for Email.ie- username@domain.com';
        }
   if($passwordConfirm ==''){
            $error[] = 'Please confirm the password.';
        }
        if($password != $passwordConfirm){
           $error[] = 'Passwords do not match.';
        }
          if(strlen($password)<5){ // min</pre>
            $error[] = 'The password is 6 characters long.';
        }
         if(strlen($password)>20){ // Max
           $error[] = 'Password: Max length 20 Characters Not allowed';
      }
          $sql="select * from jobseekers where (email='$email');";
      $res=mysqli_query($dbc,$sql);
   if (mysqli_num_rows($res) > 0) {
$row = mysqli_fetch_assoc($res);
      if($email==$row['email'])
     {
          $error[] ='Email alredy Exists.';
          }
    }
              if(!isset($error)){
              $date=date('Y-m-d');
            $options = array("cost"=>4);
    $password = password_hash($password,PASSWORD_BCRYPT,$options);
            $result = mysqli query($dbc,"INSERT into
jobseekers(fname,lname,email,password,date)
values('$fname','$lname','$email','$password','$date')");
           if($result)
  {
     $done=2;
    }
    else{
      $error[] ='Failed : Something went wrong';
          }
<div class="col-sm-4">
<?php
if(isset($error)){
```

```
foreach($error as $error){
echo '⚠'.$error.' ';
}
}
?>
    </div>
    <div class="col-sm-4">
      <?php if(isset($done))</pre>
      { ?>
   <div class="successmsg"><span style="font-size:100px;">&#9989;</span> <br>
You have registered successfully . <br> <a href="login2.php"
style="color:#fff;">Login here... </a> </div>
     <?php } else { ?>
       <br><div class="signup form"><br>
    <form action="" method="POST">
 <div class="form-group">
 <img src="Dailypay-Logo.png" alt="Dailypay" class="logo img-fluid"> <br>
      <label class="label_txt">First Name</label>
  <input type="text" class="form-control" name="fname" value="<?php
if(isset($error)){ echo $_POST['fname'];}?>" required="">
 </div>
 <div class="form-group">
 <label class="label_txt">Last Name </label>
   <input type="text" class="form-control" name="lname" value="<?php
if(isset($error)){ echo $_POST['lname'];}?>" required="">
</div>
<div class="form-group">
    <label class="label txt">Email </label>
    <input type="email" class="form-control" name="email" value="<?php
if(isset($error)){ echo $_POST['email'];}?>" required="">
  </div>
  <div class="form-group">
    <label class="label_txt">Password </label>
    <input type="password" name="password" class="form-control" required="">
 </div>
   <div class="form-group">
    <label class="label_txt">Confirm Password </label>
    <input type="password" name="passwordConfirm" class="form-control"
required="">
 </div>
 <button type="submit" name="signup" class="btn btn-primary btn-group-lg
form_btn">SignUp</button>
 Have an account? <a href="login2.php">Log in</a> 
</form>
<?php } ?>
</div>
    </div>
    <div class="col-sm-4">
    </div>
```

```
</div>
</body>
<script src="https://code.jquery.com/jquery-3.5.1.slim.min.js"></script>
<script src="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/js/bootstrap.bundle.mi
n.js"></script>
</html>
```

5. SYSTEM TESTING AND IMPLEMENTATION

1. INTRODUCTION

System testing is defined as testing of a complete and fully integrated software product. This testing falls in black box testing wherein knowledge of the inner design of the code is not a pre-requisite and is done by the testingteam. System testing tests the design and behavior of the system and the expectations of the customer.

2. **DEBUGGING**

Debugging is the process of finding and fixing errors or bugs in the source code of any software. When software does not work as expected, computer programmers study the code to determine why any errors occurred.

1. UNIT TESTING

- Admin login page testing: Admins can only access the login page with correct login credentials. Incorrect login information will deny access to the page.
- Users login page testing: User login is restricted to registered email users. Invalid login credentials will result in a prompt to try again.

Users signup page testing: -

First name Checking:

- The first name field must contain at least three letters. If there are any digits or special symbols (such as 1,2,3#,\$,%,&,*,!,~,`,^,-), you will receive an error message saying "Invalid Entry First Name"

Last name and Email Checking:

- Similarly, the last name field must contain at least three letters. If you enter an invalid email format (such as username@domain.com), you will receive an error message saying "Invalid Entry for Email".

- You must enter a valid email address that includes letters and special symbols (such as 1,2,3#,\$,%,&,*,!,~,`,^-).

Password Checking:

- Your password must be at least 6 characters long, and you must confirm it by entering the same password again.

- Company login page testing: Company login is restricted to registered email companies. Invalid login credentials will result in a prompt to try again.
- > Company sign up page testing: -

Company name Checking:

- The first name field must contain at least three letters. If there are any digits or special symbols (such as 1,2,3#,\$,%,&,*,!,~,`,^,-), you will receive an error message saying "Invalid Entry First Name"

Industry type, Location, About us and Email Checking:

- Similarly, the industry type, location and about us field must contain at least three letters. If you enter an invalid email format (such as username@domain.com), you will receive an error message saying "Invalid Entry for Email".

- You must enter a valid email address that includes letters and special symbols (such as 1,2,3#,\$,%,&,*,!,~,`,^,-).

GST Number Checking and Website URL: -

Invalids GST Number Entry. For example, 06BZAHM6385P6Z2. For website, the URL should be like https://www.sample.com or else it should show an error.

Password Checking:

- Your password must be at least 6 characters long, and you must confirm it by entering the same password again.

2. INTEGRATION TESTING

Integration testing involves combining two or more previously unit-tested modules to verify that they work together as expected. In this process, different modules of the login page are combined to ensure that, upon entering the correct credentials, the user is directed to the dashboard. If the credentials are incorrect, access is denied.

DAILYPAY 3. SCOPE FOR FUTURE ENHANCEMENT

This Dailypay website has a good scope in future enhancements; can be incorporated into the system effectively. Dailypay website helps job seekers and companies. It allows users to search for jobs and create profiles. I plan to add a job search feature for various industries and a platform for companies to advertise their hiring opportunities. This will create a more user-friendly job search experience for everyone.

6. CONCLUSION

- The main aim of this website is "An Innovative Way of Empowering Daily Wage Livelihoods ".
- Daily Pay is an innovative website, dedicated to revolutionizing the world of daily wage labor.
- There are some many advantages are User-Friendly, Provide proper information, Any one access this platform, and Free to access etc.

7. APPENDIX

1. INPUT & OUTPUT SCREEN

Home page



Admin

1. Login page

ADMIN L	OGIN
Hello! let's get started	
Sign in to continue.	
admin	
Logir) (
Keep me signed in	Forgot password?
Back He	ome

					DAILYP	AY	
2.	Dashboard	l					
ilypay	Thanveera M S Welcome dash	hboard!				TT 🙎	ianveera M S 😒 Dailypay
Thanveera M S hanveerashajahan@gmall.c ARD	Report Summary Total Companies		Total JobSeekers / Users	-	Total Users Profile	Updated Report 🗘	
ies 🛞 ers / Users 👔	1 View Companies	59	1 View JobSeekers / Users	2	0 View Users Profile	R	
/ Jobse	ekers						
Dogistre	tion Dogo						
Registra	ation Page		_				
Registra First Na	daily	pay.					
First Na	daily	pay.					
First Na Aisl Last Na	daily	pay.					
First NA Aisl Last Na Rah	daily ame hathul ime						
First Na Aisl Last Na Rah Email aish Passwo	daily ame nathul ame amath na@123gmail.com						
First NA Aisl Last Na Rah Email aish Passwo	daily ame nathul amath na@123gmail.com						
First NA Aisl Last Na Rah Email aist Passwo	daily ame nathul amath a@123gmail.com rd n Password	7					
First Na Aisl Last Na Email aish Passwo	daily ame nathul amath na@123gmail.com rd 	Jp					
First Na Aisl Last Na Rah Email aish Passwo Confirm	ame hathul mme haa@123gmail.com rd n Password Signt an account? Log	Jp					
First Na Aisl Last Na Rah Email aish Passwo Confirm U Have	ame hathul mme haa@123gmail.com rd n Password Signt an account? Log	Jp in		lcome .*			
First NA Aisl Last Na Email aist Passwo Confirm Have	daily ame hathul ame amath aa@123gmail.com rd an Password an account? Log	Jp in		lcome .*	Profi	10	
First Na Aisl Last Na Rah Email aish Passwo Confirm U Have	daily ame hathul ame amath ha@123gmail.com rd n Password an account? Log ge dailyppa	Jp in	We	lcome .*	Profi		

For the second secon	<complex-block><complex-block><complex-block><complex-block><complex-block><complex-block><complex-block></complex-block></complex-block></complex-block></complex-block></complex-block></complex-block></complex-block>	Profile (2)		×
<image/>	<image/>	Issue Date : 2024-02-29 12:59:40	M/O :Suhara © Female ⊡ shajahan123@gmail.com Education :HS Address : Fort Kochi calvath Ernakulam, Kerala - 682001	y
<section-header></section-header>	<section-header></section-header>	4. Jobs		Close
DELHIVEFY Small World Citic Citic Citic	DELHIVEFY Small World Citick Citick	Daily Pay Home		
© 2024 Job Search	© 2024 Job Search	Small World	in Kochi (Cochin) Kerala Call 9539 120 727 Ner Onice Twer, Ster Home Buildig, Ship 1722nd Block, Thripumthera Emainten, Kochi, Kerala 68201	EVENTIQUE
			© 2024 Job Search	

Eventique

Event Decoration Worker (Daily Wage)

Eventique House 4.0 Kochi, Keral

600 / day Temporary, Daily Wage

1-6 Yrs

2 days ago

Apply Job

Job Title: Event Decoration Worker (Daily Wage)

Company: Eventique House

Job Type: Temporary, Daily Wage

Location: Kochi, Kerala

Job Description

We are seeking enthusiastic individuals to join our team at Eventique House as Event Decoration Workers on a daily wage basis. As a member of our team, you will play a crucial role in helping us create memorable events by assisting with the setup, decoration, and teardown of event venues.

Responsibilities

- 1. Assist with the setup and decoration of event venues according to client specifications
- 2. Handle and transport decorations, props, and equipment safely and efficiently
- 3. Assist with hanging banners, drapes, and other decorative elements
- 4. Arrange furniture, tables, and chairs as needed for events
- 5. Help with the placement of floral arrangements, centerpieces, and other decorative items
- 6. Ensure that all decorations are properly installed and secured
- 7. Work collaboratively with team members to complete tasks in a timely and efficient manner
- 8. Assist with teardown and cleanup of event venues after events are finished

Requirements

- 1. Ability to perform physical tasks such as lifting, carrying, and standing for extended periods
- 2. Attention to detail and the ability to follow instructions accurately
- 3. Strong work ethic and willingness to work hard to meet deadlines
- 4. Good communication skills and the ability to work well as part of a team
- 5. Reliability and punctuality
- 6. Creativity and a passion for event decoration

Preferred Qualifications

- 1. Previous experience in event decoration or related field
- 2. Familiarity with various decorative materials, props, and equipment
- 3. Knowledge of basic principles of design and color coordination
- 4. Experience with basic carpentry, painting, or other handyman skills
- 5. Availability to work flexible hours, including weekends and evenings

Join our team and be part of creating unforgettable events for our clients. If you are ready to contribute your skills and creativity to our team.

3

Companies

1. Registration Page

Company Name		
Delhivery		
Industry Type		
Delivery of foo	d	
GST Number		
068ZAHM6385	P6Z2	
Location		
Kochi Kerala		
About us		
This company	is deliverying food	
Website URL		
http://www.del	hivery.com	
Company Email		
delhivery@gma	iil.com	
Password		
Confirm Password		

2. Login Page

	dailypay	-
Company Er	mail	
delhive	ry@gmail.com	
Password		
(
1	Login	

3. Dashboard

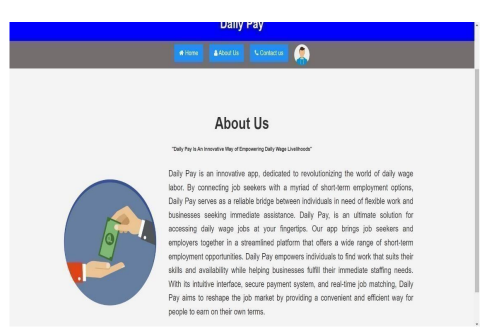
E View Jobseekers						
	Dailypay	SLNO	First Name	Last Name	Email	Date
	Junypuy	1	Ajumal	KS	aju@gmail.com	2024-02-25
	Dashboard					
٩	About 🗸					
	View Jobseekers					
	View Users Profile					

DAILYPAY

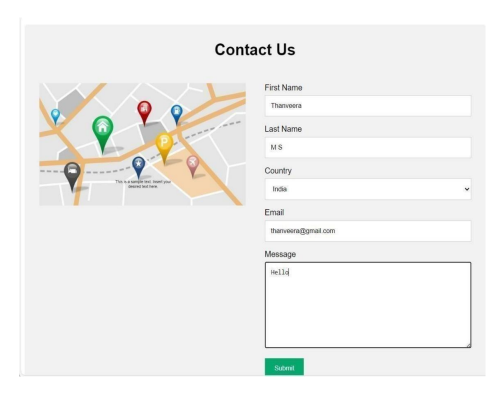
4. Profile

Profile saved	
	DELHIVERY
Company Name	Delhivery
Industry Type	Delivery of food
GST Number	06BZAHM6385P6Z2
Location	Kochi Kerala
About us	This company is deliverying food
Website URL	http://www.delhivery.com
Email	delhivery@gmail.com

About



Contact



8. BIBLIOGRAPHY

1. Site Referred

- https://www.w3schools.com/howto/howto_css_register_form.asp
- <u>https://github.com/kushkrg/student-registration-system-with-login-system/blob/main/index.php</u>
- <u>https://github.com/mesheryar/Fully-Responsive-</u> Dashboard/blob/main/New%20folder/index.html
- <u>https://technosmarter.com/php/registration-and-login-form-in-php-and-mysql</u>
- 2. App Referred
 - (Updated on Oct 19, 2023). Retrieved from Quikr Jobs Search & Career App