

WeWork.com

Under the guidance of
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1.0 Introduction

1.1. Understanding WeWork

WeWork is a crowdsourcing platform for individuals to find work or post a job and find workers. WeWork has a coin-based system which allows you to pay an individual in coins for your work, and the balance can be replenished by working for someone else.

Through this marketplace, individuals can find short term or time-based employment for on-demand services. The work ranges from small household services, repairs, fixtures to personal services. Be it getting a plumbing job done, improving your fitness through yoga, learning to play the guitar, decorating your home or getting candid photos of your wedding clicked, we are a sure shot destination for your service needs.

Our website would remove the need of a third party or commonly known as middleman and also, one factor that highlights our website is that we do not use the concept of money so, there will not be real world issue based on money. Our website is basically encouraging those who want to work because they are good at something and can showcase their passion for which in turn, they can also receive a reward which is their work and errands being completed.

Additional trends revealed in the study:

- People are increasingly freelancing by choice as the job market changes. When asked whether they started freelancing more by choice or if it was a necessity, 63% of freelancers said they did it by choice. The majority of freelancers said that today, having a diversified portfolio of clients is more secure than having one employer.
- Technology is enabling freelancing – 73% of freelancers said that technology has made it easier to find freelance work. Additionally, 66% of freelancers said the amount of work they have obtained online has increased in the past year.

WeWork provides an equal opportunity platform where we are committed to inclusion as well as diversity. We make the effort to offer employment and advancement opportunities to every talented and passionate candidate. Through WeWork, people can get the small but important work in life done so that your time can be directioned towards something that needs more attention.

1.2. WeWork's Vision

To connect people with great talent to work without limits. We're reinventing the workday. People aren't one-size-fits-all, so our jobs shouldn't be either. Flexibility makes it possible to make money and the comfort you deserve.

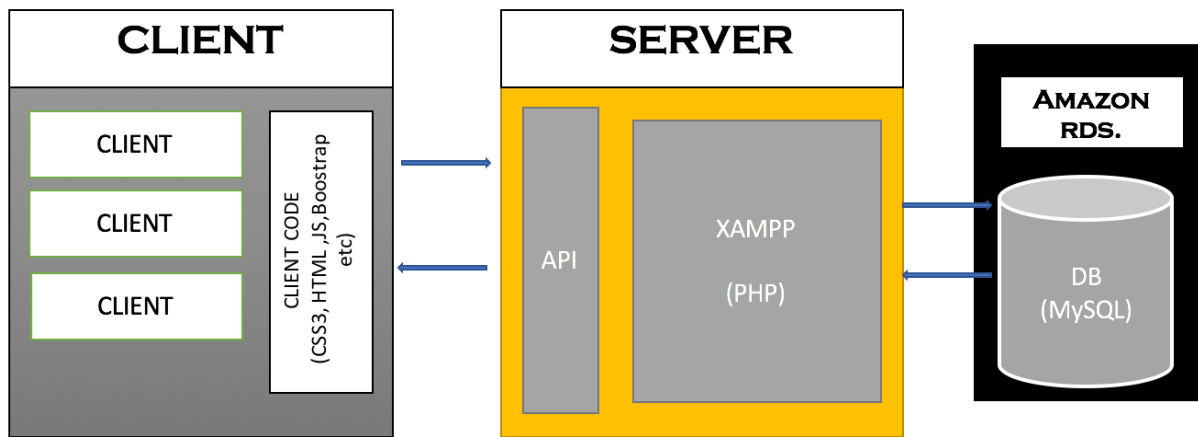
1.3. Why do we think it's a good idea?

How WeWork benefits the people working and posting jobs:

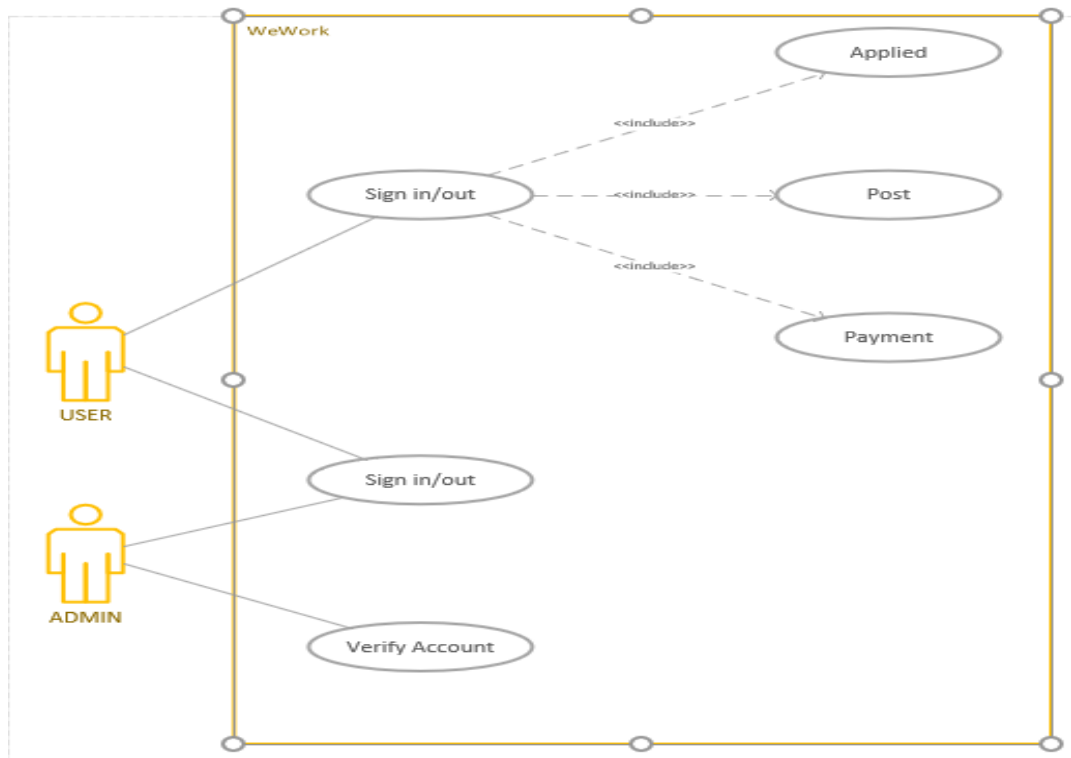
- A no desk-bound approach for workers allowing them to work from anywhere.
- No standard office hours, makes it easier for people to work on the basis of convenience.
- Pay by task and not by the hour, fair approach for both parties involved.
- Earn extra by working part time jobs by your comfort.
- Employment on the basis of skill and not merit.
- Choice of selecting worker based on reviews.
- “Work to get your work done” approach.
- Classified communication between the users.
- Negotiating pay, deadline etc. is left to the users.
- No interference of a middleman.
- No work limits or restrictions on working hours.

2.0 Architecture

2.1 Architecture overview



2.2 Physical architecture overview



Primary Actors:

- Admin
- User

The user can act as both the employer as well as the employee

Main Success Scenario

- User enters the URL of the website and encounters the Index page
 - User can either Sign-in if he already has an existing account or can also Sign-up and create a new account if he does not have an account yet.
 - Admin checks the credentials entered
 - If at sign-up page, checks if all the required fields are filled by the user
 - If at sign-in page, check if the email-id and password match for that user
- Once done, Admins gives the permission to enter the website.
- Once he logs in, the user is provided a navigation bar where he has 3 prime choices – Apply for a job, view his posted and applied jobs and Post a job.
 - User can first create his profile online that can view, update and delete it.
 - User can Post a job under a certain category and specify its details accordingly
 - User can Apply for a job that is posted by another user by either seeing the recent update page or the apply job page.

2.3 Logical architecture overview & Components

2.3.1 Module: Index

Overview

WeWork.com involves a creative index page. The index page is the first page of the website. The page provides basic information about our website. Through the index page, a guest user can sign up or an existing user can login.

Functional Requirement Specifications

- Irrespective of the user, everyone **should** be able to view the index page.
- The links on the index **should** work properly.
- The links **should** redirect to proper page.
- All the information regarding the website **should** be present.
- Modified information **must** be reflected on the index page.

2.3.2 Module: Login

Overview

WeWork.com involves a secure Login approach. The user can login with its email and password. If the email and password entered by the does not match the database entry, proper error message is thrown by the system. Once the user logs in into the system, it is redirected to the home page of the website.

Functional Requirement Specifications

- User **should** login with correct email id and password.
- Necessary user detail **should** be fetched from the centralized database.
- A unique User ID **should** be generated after login.
- User/Employer **should** be able to his/her payment/transaction history after every login.
- Validation error **must** be thrown if the user enter incorrect email id
- Validation error **must** be thrown if the user enter incorrect password
- Validation error **must** be thrown if the user forget to enter email id or password.
- Necessary details required for completing a payment are as follows:-
 - User ID: A primary key of User who enters into the system.
 - Email ID: User's email required for login.
 - Password: User's unique password set by user.

2.3.3 Module: Signup

Overview

WeWork.com involves a guarded signup approach. User need to enter a valid email address. User need to create a password. Password reconfirmation process is carried out here. After confirming the user, new user will be created, and the user will be redirected to the profile page through which one can add additional necessary information regarding the user.

Functional Requirement Specifications

- The user **should** be able to sign up with valid email id and password.
- A new user **should** be created with the entered email id and user.
- The user **should** be redirected to profile page.
- Validation error **must** be thrown if the format of email id is not proper.
- Validation error **must** be thrown if the user forgets to create password.
- Validation error **must** be thrown if the password reconfirmation process fails.
- A unique user id is set once the signup process is completed successfully.
- A signup page **should** redirect to User profile page.

- Necessary details required for completing a payment are as follows:-
 - Email ID: User's email id used as unique id for signup purpose
 - Password: User created personalized password.
 - Confirm Password: Checking if the entered user password is correct or not.

2.3.4 Module: Account Home

Overview

WeWork.com involves customized home page for each user. The home page facilities the user to post a job, view a job, and apply for a job. The user can view its profile and can edit its profile. The user can view its payment transaction history. The user can search for job. The search can be carried out on the basis of category and locations.

Functional Requirement Specifications

- The user **should** be able to view all the recently posted jobs.
- The jobs **should** be filtered according to the time. Recently posted job appears at top.
- The user **should** be able to search for a job on the basis of “categories” and “Location”.
- The user **can** view its profile page.
- The user **can** view its posted jobs.
- The user **can** view its applied jobs.
- The user **can** update its profile page.
- The user **can** view its payment transactional details.
- The user **can** post a job.
- The user **can** view a particular job detail
- The user **can** apply for a job.
- All the links **should** be working.
- All the links **should** redirect to appropriate pages.
- User ID is used in order to fetch details regarding the logged in user.

2.3.5 Module: Profile

Overview

WeWork.com involves a detailed profile page. User needs to fill the necessary information regarding one's expertise and interest. Through the profile page, the employer can get have a better understanding regarding its expertise and skill. In profile page, user need to add information regarding its education, skills, languages, work experience, and personal information.

Functional Requirement Specifications

- User **should** add also the necessary details.
- Validation error **should** be thrown if the name field is empty.
- Validation error **should** be thrown if the address field is empty.
- Validation error **should** be thrown if the nationality field is empty.
- Validation error **should** be thrown if proper date of birth is not entered or of the user forgets to enter the date.
- Validation error **should** be thrown if the language, skills, work experience and educational history is empty.
- The page should redirect to User's home page.

2.3.6 Module: Posting a job

Overview

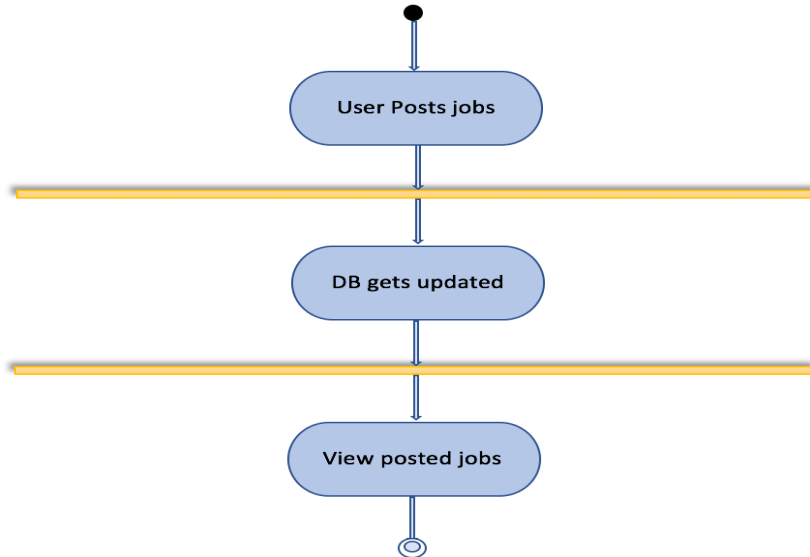
WeWork.com being a crowd sourcing online market for freelance services to customers, has a feature available to anybody who has an account with WeWork.com to post jobs to the site. Jobs posted could range from as simple as “dog walking” to “help with assignments and projects”. The site does not impose on the customers posting jobs to have any base price as such.

The “POST AN ADD” tab, on click, make a call to post-job.php. The tab is a constant fixture to the header and is accessible from any tab on the header. The user can navigate to other pages like the current user's profile, his posted jobs, the jobs accepted by himself and the messages - all from the tab on the header.

Functional Requirement Specifications

- Any customer who has an account with WeWork.com **should** be able to post job without hassle who could also be an employee
- Any customer **should** be able to view his/her posted job after every successful job posting under the “MY JOBS” tab
- The posted job should also become available on the home page
- The mandatory fields for posting a job are as follows:
 - Job Title
 - Job Description
 - Job Credit
 - The other fields are just selections from the drop-down menus
 - After successful posting the table ‘job’ should have an entry corresponding to the posted job

Activity Diagram



Use Case Scenario:

Use Case Name	: Post a job
Actors	: Any user with an account with WeWork.com
Preconditions	: The user should be logged in
Normal course	: After the user has clicked on “POST AN AD” button, the user will be taken to this page. The user would be required to fill in the details of the job that he wants to get done.
Exception courses	: In case of an issue with the job posting the user will be taken to the home page and the DB will not be updated
Post-conditions	: On the click of the submit button the DB is updated with an addition of new entry corresponding to this new job and the job listing becomes available on the MY JOBS page as well the home page
Frequency of use	: Every time a user wants to post a job
Assumptions	: NIL

2.3.7 Module: Applied Jobs

Overview

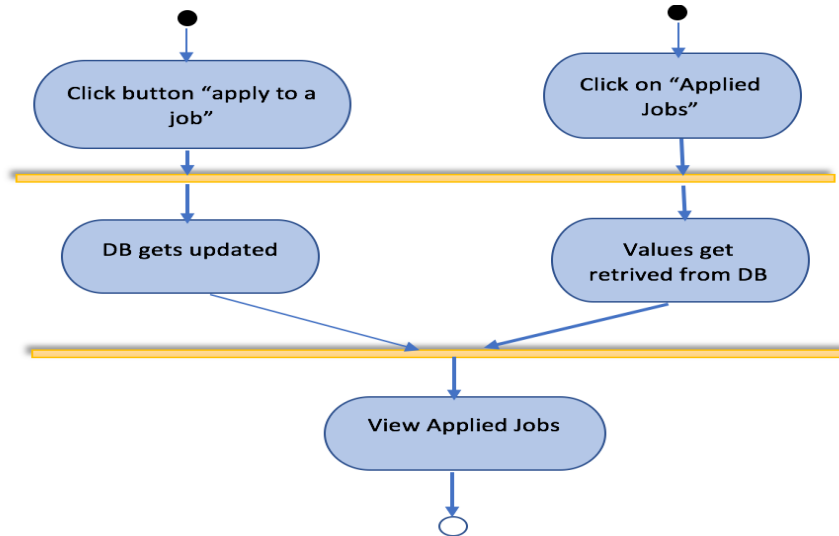
Our web application WeWork.com implements a section where every application/user can view the list of all the jobs, which he/she has applied to along with the status of each job applied. The status can be anything out of the three- incomplete, accepted or complete. The user can reach to

applied jobs from the Applied Jobs option in the header. Also, once the user/applicant apply to job, he/she is redirected to the Applied Jobs page. If the status of a particular applied job is incomplete, this means the Job Poster hasn't responded to the applicant as accepted or rejected. If the job status is accepted, that means the applicant has been approved to perform that job. The status of complete is only reached when the job previously has been accepted. The complete status represents that the job is successfully completed by the applicant, and the Job Poster can proceed towards payment.

Functional Requirement Specifications

- The applicant should be able to view all his applied jobs.
- All the details about applied jobs will be fetched from centralized database.
- The applicant should always be redirected to Applied Jobs webpage once he has successfully applied to a job.
- If the job has been successfully applied, an entry must be added to the job applicant table in the database.
- For each applied job, the applicant should be able to read all the details regarding it.
- The possible values for an applied job status are – incomplete, accepted and complete
- If the applicant has just applied to the job, with no update from the Job Poster, the status should be “incomplete”.
- If the applicant's job requested has been approved by the Job Poster, then the status of the job should be “accepted”.
- The status “completed” can be only reached if the status of job has been “accepted” before. And this status is achieved when the job is successfully performed by the applicant and the Job Poster updates it as complete.
- Required details for the proper implementation of Applied Jobs include –
 - Job ID – Job to which the user has applied to
 - Applicant ID – The ID of the user who has applied to that particular job
 - Postername – The name of the employer, who has posted the job.
 - Status – The status as in incomplete, accepted or complete for a job.

Activity Diagram



Use Case scenario:

Use Case Name	: View applied jobs
Actors	: Any user with an account with WeWork.com and who has applied to at least a job.
Preconditions	: The user should be logged in.
Normal course	: After the user has clicked "Apply to this job" button, the user will be taken to this page. He/she will be able to view all his applied jobs including the recently applied job.
Exception courses	: In case if the user has been unable to apply to a job, he/she will be taken to the home page and the DB will not be updated.
Post-conditions	: As this is just a viewing page, there is no particular action related to this web page except the user being able to go to other pages via links in the header and footer.
Frequency of use	: Every time a user wants to view his/her applied job.

2.3.8 Module: My Jobs

Overview

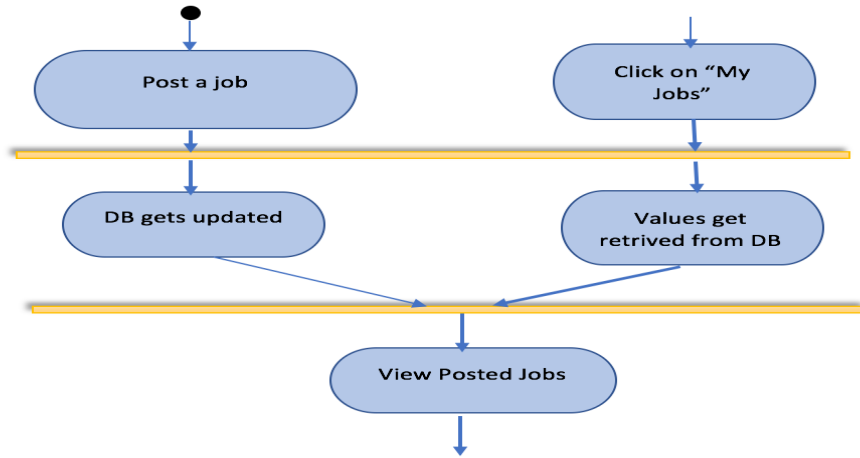
The module "My jobs" in our web application WeWork.com has the function of enabling a user to view or review the list of his/her posted jobs. Here along with the basic job details, the user or we can refer him/her as the Employer has three options regarding each of his/her posted job,

namely – Pay, Select Applicant and Delete. Pay option enables the Employer to pay for the completed job to the Applicant turned Employee. If the Employer choose to pay, then he/she is redirected to the payment page. Select Applicant enables the Employer to view all the applicants who have applied to a particular job. Lastly, Delete options allows the Employer to delete a previously posted job. The employer can only do all these actions for his own posted jobs.

Functional Requirement Specifications

- The applicant should be able to view all his posted jobs.
- All the details about posted jobs will be fetched from the centralized database.
- The Employer should always be redirected to My Jobs webpage once he has successfully posted a job.
- If the job has been successfully posted, an entry must be added to the job table in the database.
- For each posted job, the Employer should be able to review all the details regarding it. Also, he/she be able to perform related actions using the provided buttons with each job.
- There are three possible actions for a posted job – paying for a completed job, selecting applicant for a posted job and deleting the posted job.
- Clicking on “Pay” button redirects the Employer to the payment portal.
- Clicking on “Select Applicant” leads the Employer to the list of all applicants for that job, where he/she can select any applicant of his/her choice.
- Clicking on “Delete” button lets the Employer to delete his posted job. Also, at the same time, the respective entry is deleted from the database.
- Required details for the proper implementation of Applied Jobs include –
 - Job title – The name of the posted job
 - Job description – It contains the description related to particular posted job
 - Job location – It specifies the location where that job is situated.
 - Job category – It specifies the category that job falls under.
 - Credits – The amount of credits/coins to be earned for the completed job.

Activity Diagram



Use Case scenarios

Use Case Name	: View posted jobs
Actors	: Any user with an account with WeWork.com and who has posted at least a job.
Preconditions	: The user should be logged in.
Normal course	: After the user has clicked "My Jobs" button, the user will be taken to this page. He/she will be able to view all his/her posted jobs including the recently posted job.
Exception courses	: In case if the user has not posted any job, he will see an empty page.
Post-conditions	: As this is just a viewing page, there is no particular action related to this web page except the user being able to go to other pages via links in the header and footer and on the click of three buttons- "Pay", "Select Applicant" and "Delete".
Frequency of use	: Every time a user wants to view his/her posted job.

2.3.9 Module: Payment

WeWork.com involves coin-based payment approach for every job that has been completed to the employer's satisfaction. Payment is one of the important modules and also the last stage of one complete workflow. The payment module enables an employer to pay the employee after job is completed. Since, the payment involves coin-based approach, there is no need of any third-party payment gateway. The employee can navigate to payment from "view posted jobs" page. The payment page automatically populates the payable coins, Payee details, Payer's available balance and job ID. Once satisfied with the payment detail and if there is enough coins in the benefactor's (Payer's) account, employer can confirm the payment. Apart from having payment abilities, employer can also view all the transactions in "view payment history" page. An employer can

navigate to view payment history either after a successful transaction or directly through the menu option provided on the menu.

Functional Requirement Specifications

- The employer **should** be able to make payment to the employee for any particular task created by her/him.
- All the payment detail **should** be fetched from the centralized database.
- A unique Transaction ID **should** be generated after every successful payment/transaction.
- User/Employer **should** be able to his/her payment/transaction history after every successful transaction.
- User/Employer **should** also have an option to directly view the payment history from the menu bar.
- Apart from all the necessary columns, the payment history table should have a “*Payment Status*”.
- Possible values for payment status are: Completed, Pending.
- For every successful transaction, the status of the payment should be updated to “completed”.
- Payee’s and Payer’s account balance should be updated in the user detail table after every successful transaction.
- Payment can only be done when the Payee has enough coins.i.e. no negative values are allowed in available balance column of the user detail table.
- If a payment is failed, the payment status can be set to “pending”.
- Necessary details required for completing a payment are as follows: -
 - Job ID: Job for which payment has to be done.
 - Payee Id: User ID of the employee who was assigned the task from the employer
 - Payable amount: Value of coins that needs to be paid to the payee for the Job.
 - Employer’s available coins: Available coins of the employer who has initiated the payment.
 - Payment date: Date and time of payment which will be inserted into database after successful transaction.

2.3.10 Module: Database

Module 1	Tables Required: <ul style="list-style-type: none"> • Home page + Login • Signup • User Account Creation • User Profile Creation USER ID will be used to refer everywhere using SESSION variable
Module 2 Employer	Tables required:

<ul style="list-style-type: none"> View Posted Jobs Post a Job Update a Job Delete Job Select Applicant 	<ul style="list-style-type: none"> Jobs Table Applicants Table <p>JOB ID will be used for reference</p>
Module 3 Employee <ul style="list-style-type: none"> Read Job Details Apply View Job Status 	Tables Required: <ul style="list-style-type: none"> Jobs Table Applicants Table
Module 4 Payments <ul style="list-style-type: none"> View Balance Pay Amount Get Amount Buy Amount with \$\$ 	Tables Required: <ul style="list-style-type: none"> Payment Table Job Details Applicants Table

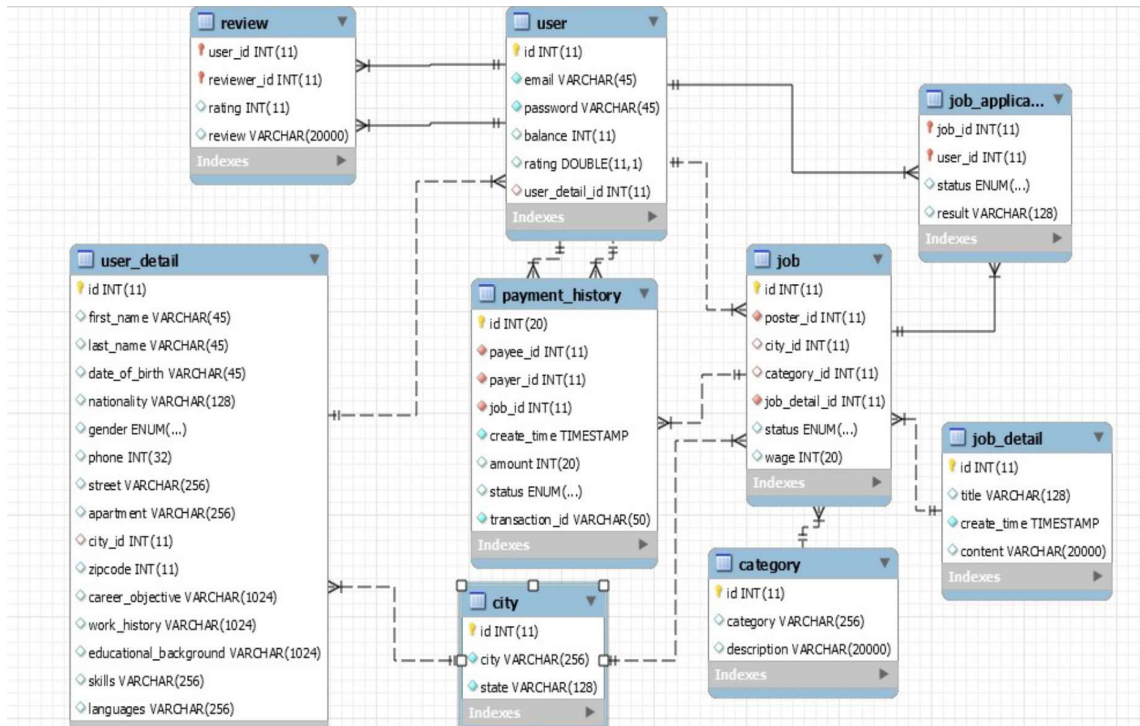


Figure: E-R Diagram of the database

2.3.11 Non-functional Requirements

- Performance:** The response time and resource utilization of the module should be minimum.
- Scalability:** The module should be able to accommodate future enhancements.

- **Reliability:** The module should perform necessary tasks correctly and update the database appropriately.
- **Maintainability:** The source code should be written in clear and readable format and proper documentation and package description should be provided.
- **Availability:** The module should always be up and running whenever the user wants to make a payment or view payment history.

2.4 Software Component description

Software	Symbol	Use in our website
HTML 5.0		Used to design the web-pages. Base of the entire stack. Works in congruence with css3.
CSS 3.0		Used for styling of web pages. It enhances the front-end of our website.
JavaScript		Function handling, validations are handled by JavaScript
PHP		PHP is used to design database
MySQL		MySQL is used to design the database

Bootstrap		In addition to CSS, Bootstrap is also used for the styling of the webpages. It is also used to make the website compatible with different devices i.e. mobile, desktop & laptop
AWS		AWS is used to host database online so that it can be more accessible
JQuery		JQuery libraries are used to simplify client-side scripting and it is also used to implement sliders on the webpage
Git		GitHub is used for version control and collaboration
RestAPI		For POST & GET requests.

2.4.1 Workplan followed

1	Requirement gathering, elicitation and analysis.	The initial process of the WeWork was requirement gathering. WeWork identified necessary requirements of the project. We studied similar websites like jobs, Werk, upwork, 99Designs and many more. After analyzing and considering different aspects, we finalized the blueprint for WeWork.
2	Development of Software Requirements Specification	The second and the important stage was to decide the technologies and software used by WeWork. WeWork decided to use HTML, CSS, Bootstrap for the frontend. PHP for backend and AWS and XAMP for database management and connectivity.
3	Development of solution design and architecture	The next part focused by the WeWork was design and development. To get a clear understanding regarding the flow of development, various flow charts and UML diagrams were created by WeWork. The diagrams helped us a lot to get a big picture of flow of the working website.
4	Database design and development	WeWork started working on the database creation management system. MySQL, XAMP and AWS was used to create the WeWork Database. Gradually, after analyzing the modules, necessary tables were built. Columns, Primary keys, Datatypes, Nullabilities and necessary Relationships among the tables were added.
5	Development of test suite	WeWork is a group of 10 people. In order to increase to get the best output, we decided to work in pair on different modules in parallel. The division the work is shown in the below table.
6	Development and Unit Testing- Module 1 – User (Authentication/Authorization)	<ul style="list-style-type: none"> • Login • Sign Up • Home Screen • User Account & User Profile • Consolidated Analysis Dashboard

b	Development and Unit Testing- Module 2 – Job: Employer	<ul style="list-style-type: none"> • Create Job • Update Job • Validate Job • Delete Job • Approve Job
8	Development and Unit Testing- Module 3 – Job: Administrator	<ul style="list-style-type: none"> • Validate Job • Delete Job • Read Job Postings
9	Development and Unit Testing- Module 4 – Job: Employee	<ul style="list-style-type: none"> • View Job Postings • Apply for Jobs • Update Job Status
10	Development and Unit Testing- Module 5 – Payments	<ul style="list-style-type: none"> • Initiate Payment • Request Payment • Update payment status
11	Integration testing (Alpha Version)	As WeWork worked in parallel. Integration and its testing was a major issue. Eventually, WeWork was successfully integrated and tested using Github for version control and collaboration.
12	System testing	During system testing we came across many database changes. We tried to implement AWS Database. AWS database setup was complex as it was an RDS instance.
13	User Acceptance Testing	Various <i>User Accounts</i> were created by us for testing purpose. Different users were made to analyze and test different cases.
14	Production	Beta version of WeWork was presented during the demo presentation. Final project will be uploaded on the blackboard.

2.4.2 Schedule and Milestones

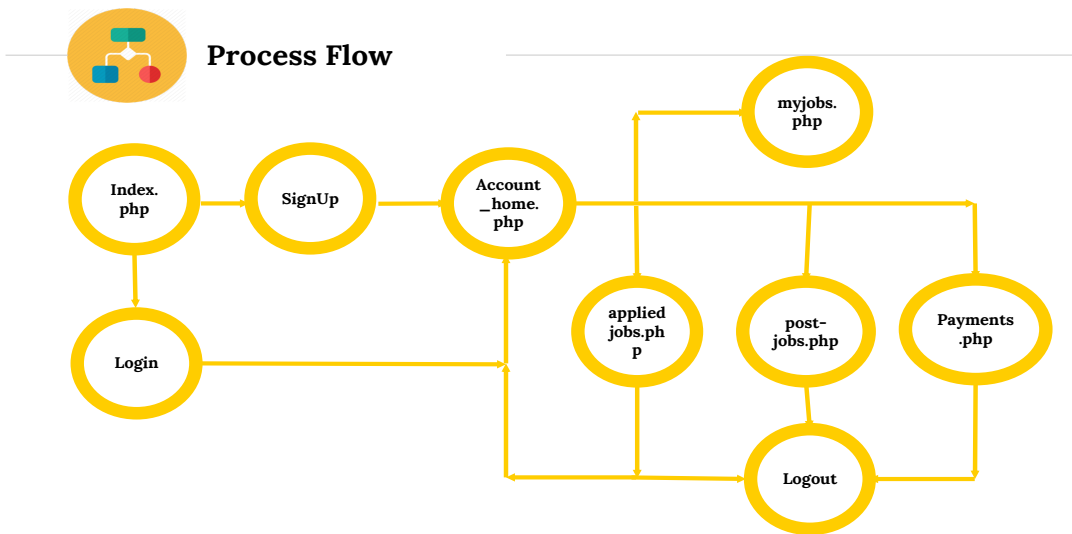
Sl. No.	Task Description	Start Date	End Date
1	Requirement gathering, elicitation and analysis.	March 18,2018	March 23,2018
2	Development of Software Requirements Specification	March 24,2018	March 27,2018
3	Development of solution design and architecture	March 27,2018	March 29,2018
4	Database design and development	March 30,2018	April 1,2018
5	Development of test suite	March 30,2018	April 1,2018
6	<p>Development and Unit Testing-Module 1 Module 1 – User (Authentication/Authorization)</p> <ul style="list-style-type: none"> • Login • Sign Up • Home Screen • User Account & User Profile • Consolidated Analysis Dashboard 	April 2,2018	April 13,2018
7	<p>Development and Unit Testing-Module 2 Module 2 – Job: Employer</p> <ul style="list-style-type: none"> • Create Job • Update Job • Validate Job • Delete Job • Approve Job 	April 2, 2018	April 20, 2018

8	Development and Unit Testing-Module 3 Module 3 – Job: Administrator <ul style="list-style-type: none">• Validate Job• Delete Job• Read Job Postings	April 2, 2018	April 16,2018
9	Development and Unit Testing-Module 4 Module 4 – Job: Employee <ul style="list-style-type: none">• View Job Postings• Apply for Jobs• Update Job Status	April 2,2018	April 16,2018
10	Development and Unit Testing-Module 5 Module 5 – Payments <ul style="list-style-type: none">• Initiate Payment• Request Payment• Update payment status	April 2,2018	April 18,2018
11	Integration testing	April 20,2018	April 21,2018
12	System testing	April 21,2018	April 23, 2018
13	User Acceptance Testing	April 24, 2018	April 25,2018
14	Production	April 26,2018	May 7,2018

3.0 Features of our website

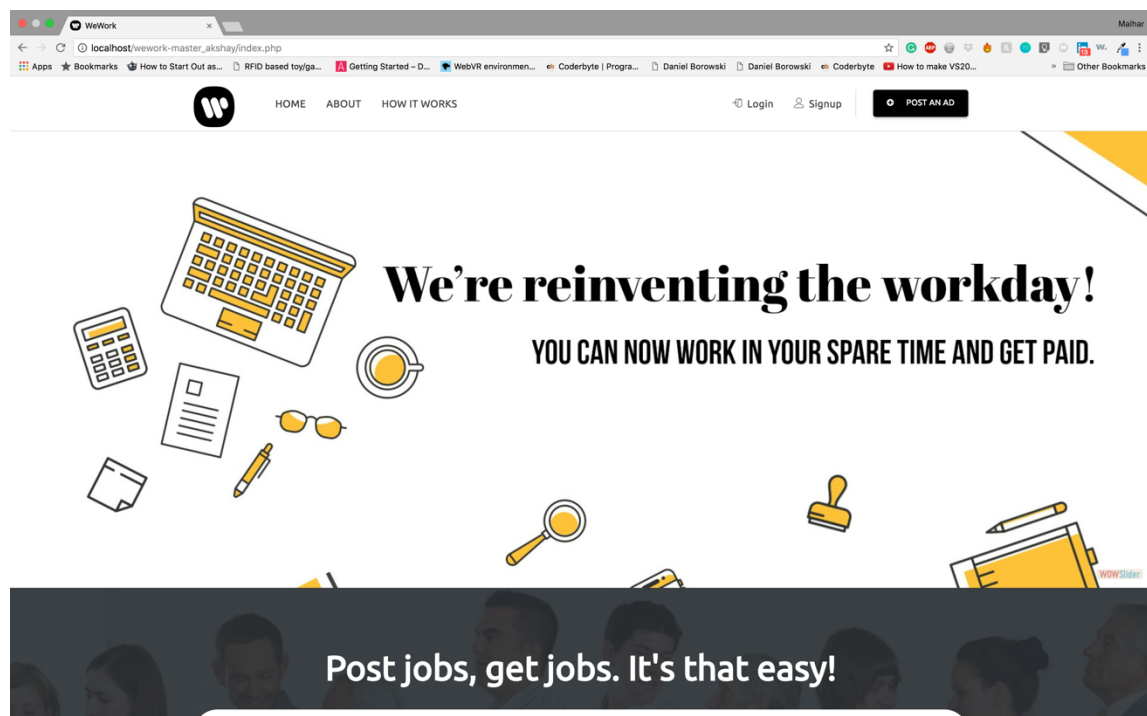
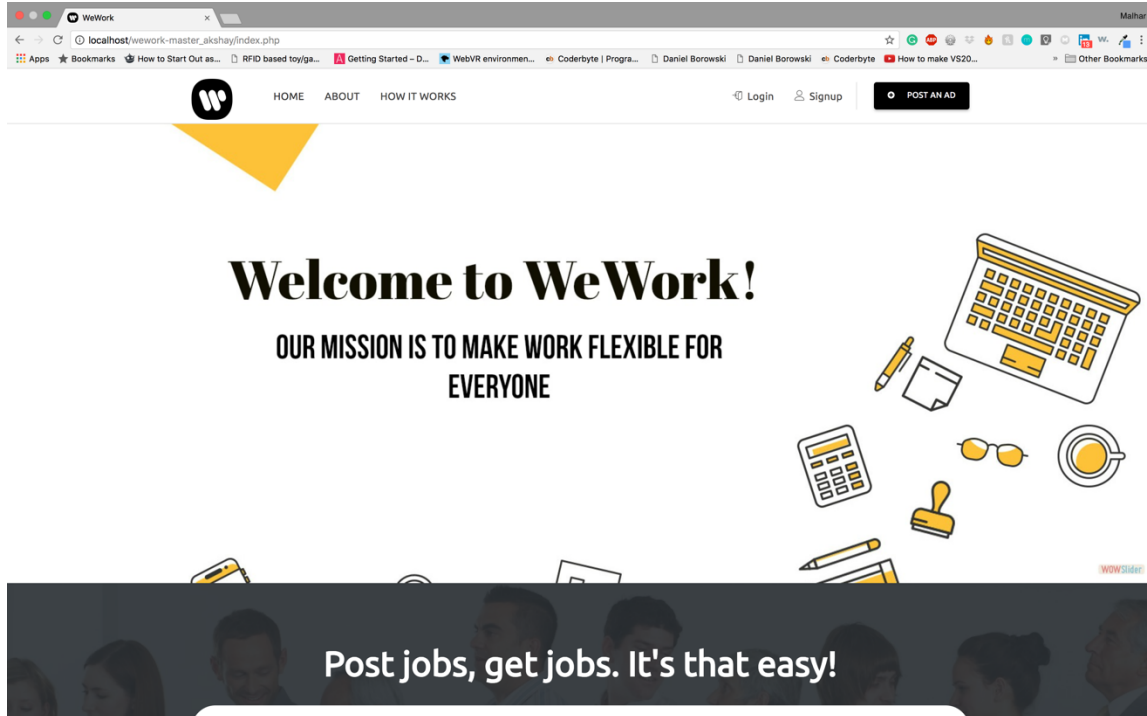
- Same user (one account) can be both employee and employer
- Ad Board with Categorical Sorting, Location Based Sorting
- Coin Based Transactions - between employer and employee
- Ratings and reviews - for both employer as well as employee
UPDATED: if Negative reviews are greater than a threshold, moderator action is taken*
- Profiling - for both employer and employee, add previous work history to the profile
- Showing recommendation - to employee and employers too*
- Showing most relevant results first, based on Expiry Time*
- Wallet for coins/credits, verification of payment
- Chat/messaging - between employer and employee*
- Adding categories to jobs (classification into types of jobs)
- Employee availability (is he/she on a leave or not available)
- Job matching - match skills of employee to skills required by job posted by employer to show relevant results first
- Notifications via email*

4.0 Data and Data Flow



5.0 Experimental Results & Analysis

Home page:



Find a job with pre-negotiated flexibility!

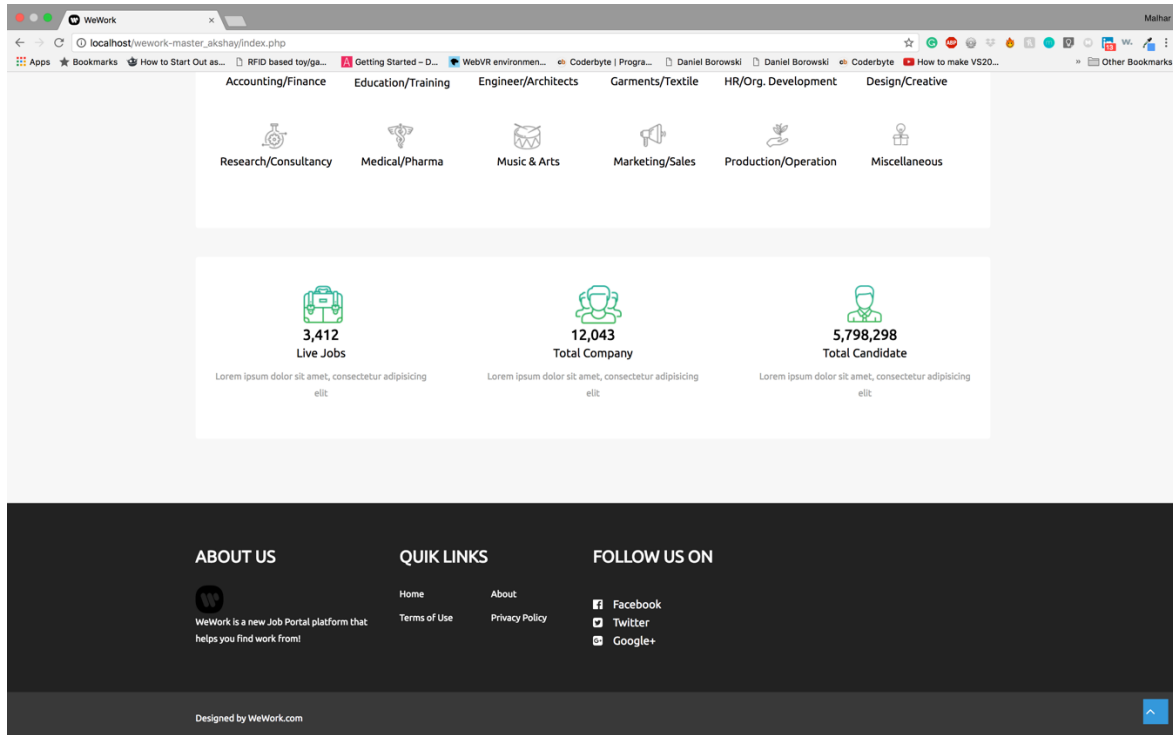
USE OUR LANGUAGE OF FLEXIBILITY TO FILTER FOR JOBS THAT MATCH YOUR FLEXTYPE

Post jobs, get jobs. It's that easy!

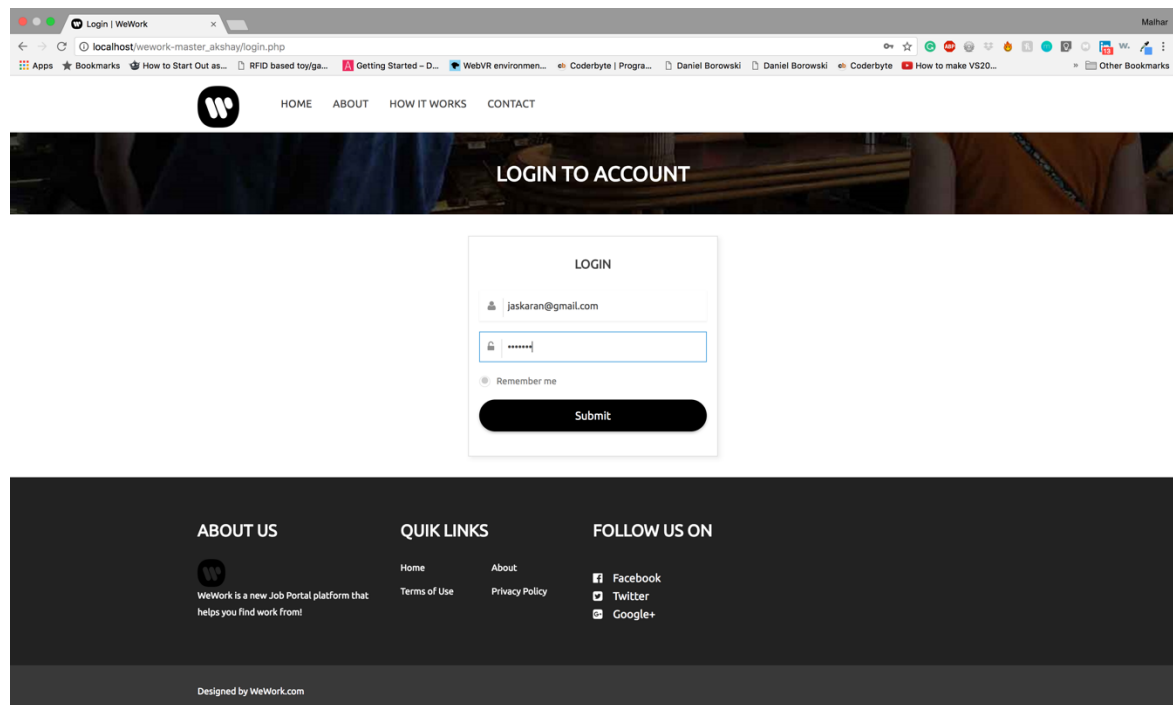
Enter Keyword All Locations

Accounting/Finance Education/Training Engineer/Architects Garments/Textile HR/Org. Development Design/Creative

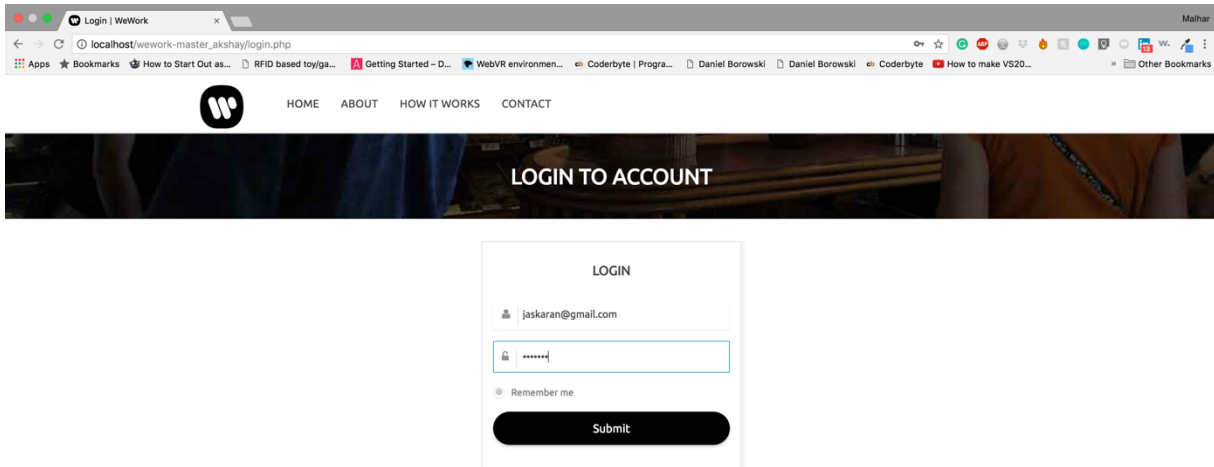
Research/Consultancy Medical/Pharma Music & Arts Marketing/Sales Production/Operation Miscellaneous



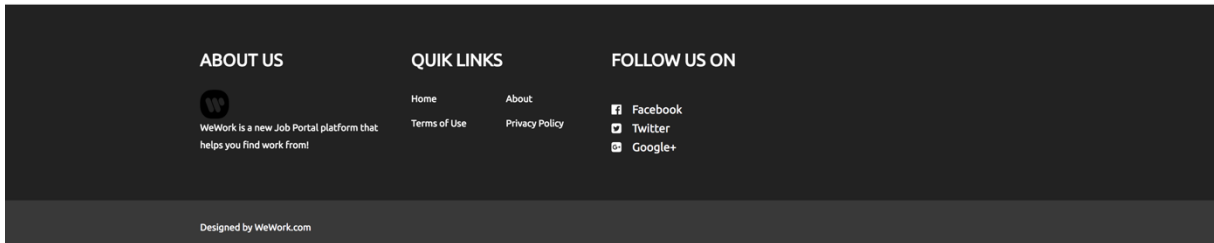
Login page:



Signup page:

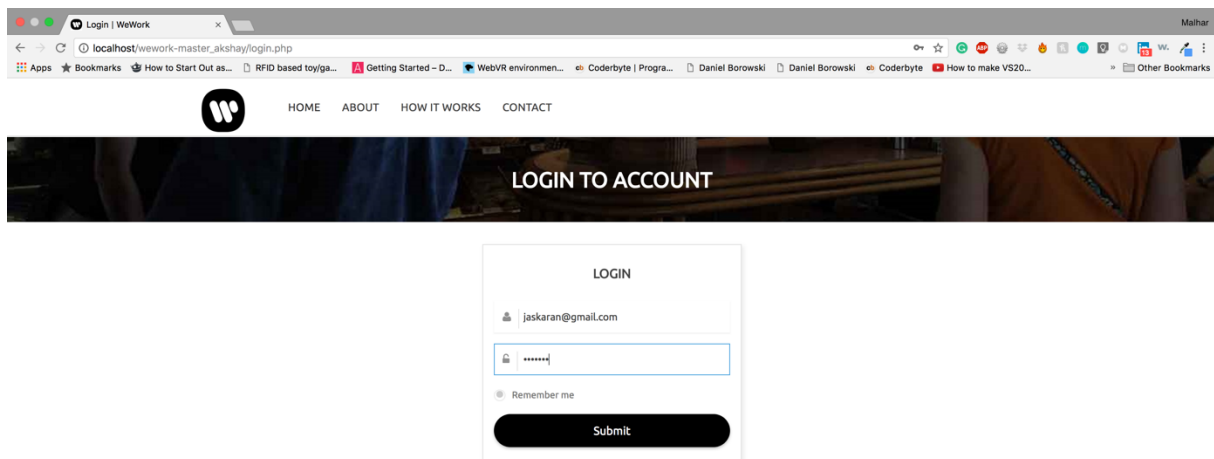


The screenshot shows a web browser window titled "Login | WeWork". The address bar displays "localhost/wework-master_akshay/login.php". The page features a dark header with the WeWork logo and navigation links for HOME, ABOUT, HOW IT WORKS, and CONTACT. Below the header is a banner with the text "LOGIN TO ACCOUNT". A central "LOGIN" form is displayed, containing fields for email ("jaskaran@gmail.com") and password ("*****"), a "Remember me" checkbox, and a "Submit" button.

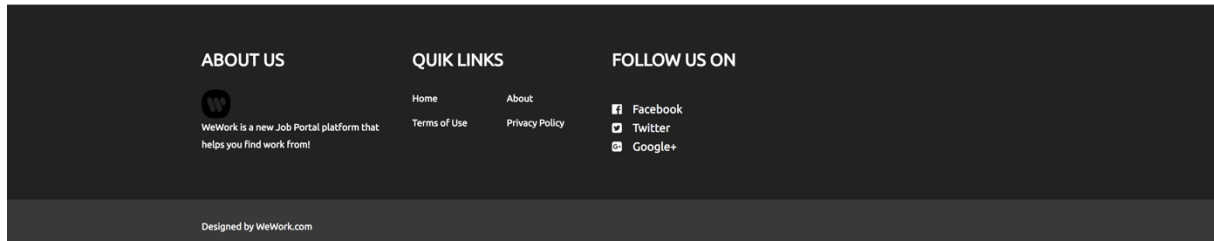


The screenshot shows the footer section of the WeWork website. It includes three main sections: "ABOUT US" (with the WeWork logo and a brief description), "QUIK LINKS" (links to Home, About, Terms of Use, and Privacy Policy), and "FOLLOW US ON" (links to Facebook, Twitter, and Google+). At the bottom of the footer, it says "Designed by WeWork.com".

Profile creation page:

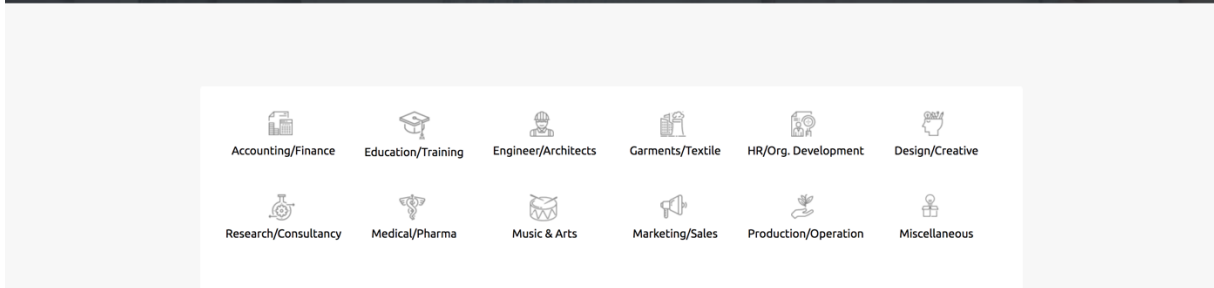
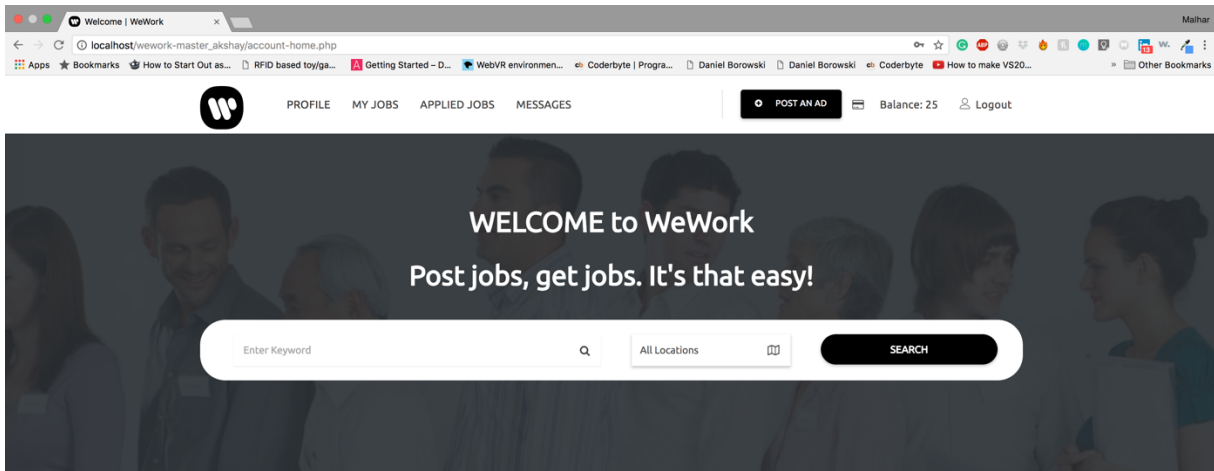


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Account home page:



Math Homework!
Earn 10
ALBANY
This is just a math homework in senior school, can you help me to solve it?
APPLY TO THIS JOB

Borrow a bicycle!
Earn 10
ALLEGANY
I wanna borrow a bicycle today, anyone help?
APPLY TO THIS JOB

How to choose a new phone?
Earn 124
BROOME
I want to buy a new telephone, Is there any suggestion?
APPLY TO THIS JOB

Painter needed

Earn ₹ 50

Syracuse

Painter needed to paint wall

APPLY TO THIS JOB

Wash Car

Earn ₹ 25

OSWEGO

Take my car to cleaner or clean yourself

APPLY TO THIS JOB

3,412 Live Jobs

12,043 Total Company

5,798,298 Total Candidate

ABOUT US QUIK LINKS FOLLOW US ON

Search for job:

WELCOME to WeWork

Post jobs, get jobs. It's that easy!

PROFILE **MY JOBS** **APPLIED JOBS** **MESSAGES** **POST AN AD** **Balance: 25** **Logout**

Accounting/Finance	Education/Training	Engineer/Architects	Garments/Textile	HR/Org. Development	Design/Creative
Research/Consultancy	Medical/Pharma	Music & Arts	Marketing/Sales	Production/Operation	Miscellaneous

Search result page:

The screenshot shows a browser window titled "Welcome | WeWork". The address bar displays "localhost/wework-master_akshay/account-home-search-results.php?keyword=coffee&location=0". The main content area features a job listing for "Bring My Coffee" in ALLEGANY. The listing includes a brief description: "Can anyone help me to buy a starbucks? I'm in the library and working on the final project!". To the right, it shows an earnings summary: "Earn ₹ 345". Below the listing is a "APPLY TO THIS JOB" button. At the bottom of the page, there's a footer with sections for "ABOUT US", "QUIK LINKS", and "FOLLOW US ON", along with a note: "Designed by WeWork.com".

View Profile page:

The screenshot shows a browser window titled "Welcome | WeWork". The address bar displays "localhost/wework-master_akshay/view_profile.php". The main content area features a "MY PROFILE" section with a background image of a person at a bar. Below the image, the user's profile information is listed in a table format:

FIRST NAME:	Jaskaran
LAST NAME:	S
DATE OF BIRTH:	1989-08-08
NATIONALITY:	Ind
GENDER:	MALE
ADDRESS:	aksjfd 128
ZIPCODE:	0
SKILLS:	coder
LANGUAGES:	asf

At the bottom of the profile section is a "HOME" button. The page also includes a footer with "ABOUT US", "QUIK LINKS", and "FOLLOW US ON" sections, similar to the search result page.

My Jobs page:

The screenshot shows a web browser window titled "WeWork" displaying the "My Jobs" page. The URL in the address bar is "localhost/wework-master_akshay/myjobs.php". The page header includes a profile icon, navigation links for PROFILE, MY JOBS, APPLIED JOBS, and MESSAGES, and a "POST AN AD" button. A balance of 25 is shown, along with a logout link.

The main content area displays five job posts:

- Lonely gourmet** (Syracuse) - Earn 21: I have made many desserts. Does anyone want to taste it? (Show Applicants, Delete)
- Move house!** (Syracuse) - Earn 243: I need 3 people to help me move all the things, we can talk the details later. (Show Applicants, Delete)
- Sing** (Syracuse) - Earn 100: Sing a song, if it's good, 100 is urs! (Show Applicants, Delete)
- Debug in C++** (Syracuse) - Earn 1000: Is there anyone good at C++? I really need a person who can help me find the bug in my code. (Show Applicants, Delete)
- Need a seat in the library** (Syracuse) - Earn 200: I really need place to sit here! The finals are urgent! (Show Applicants, Delete)
- Wash Car** (OSWEGO) - Earn 25: Take my car to cleaner or clean yourself! (Show Applicants, Delete)

At the bottom of the page, there are links for ABOUT US, QUIK LINKS, FOLLOW US ON, and a search bar.

The screenshot shows a web browser window with the title 'WeWork'. The address bar displays 'localhost:we-work-master_akshey/applied_jobs.php'. The page content includes two job listings:

- Math Homework!** (Earn 10) - Located in Albany. Description: 'This is just a math homework in senior school, can you help me to solve it?'. Status: WORKING.
- Write my code** (Earn 70) - Located in Syracuse. Description: 'Php code'. Status: SUCCESSFUL.

At the bottom of the page, there is a dark footer section with links for 'ABOUT US', 'QUIK LINKS', and 'FOLLOW US ON' social media.

Messages page:

The screenshot shows a web browser window with the title 'Welcome | WeWork'. The address bar displays 'localhost:we-work-master_akshey/messages.php'. The page content includes a message input field:

- Sent Messages**
- Received Messages**

Below the input field, there is a 'Send Message to:' field containing 'Karan K' and a large text area for the message body. A 'SEND' button is located at the bottom of the message input area.

At the bottom of the page, there is a dark footer section with links for 'ABOUT US', 'QUIK LINKS', and 'FOLLOW US ON' social media. A small note at the bottom left says 'Designed by WeWork.com'.

Welcome | WeWork

localhost:19000/messages.php

Malhar

PROFILE MY JOBS APPLIED JOBS MESSAGES POST AN AD Balance: 25 Logout

VIEW SENT MESSAGES VIEW RECEIVED MESSAGES

Send Message to:

Karan K

Complete the job as soon as possible.

SEND

ABOUT US

WeWork is a new Job Portal platform that helps you find work from!

QUIK LINKS

Home About Terms of Use Privacy Policy

FOLLOW US ON

Facebook Twitter Google+

Designed by WeWork.com

Welcome | WeWork

localhost:19000/sent_messages.php

Malhar

PROFILE MY JOBS APPLIED JOBS MESSAGES POST AN AD Balance: 25 Logout

BACK TO MESSAGES VIEW RECEIVED MESSAGES

Sent Messages

Receiver	Message
Karan K	Complete the job as soon as possible.
Khushboo K	When will you do it?
akshay jagtap	Whatsup?
Karan K	hi
Karan K	hello

ABOUT US

WeWork is a new Job Portal platform that helps you find work from!

QUIK LINKS

Home About Terms of Use Privacy Policy

FOLLOW US ON

Facebook Twitter Google+

Designed by WeWork.com

Received Messages

Sender	Message
Malhar Ujawane	hello

ABOUT US
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QUIK LINKS
Home | About | Terms of Use | Privacy Policy

FOLLOW US ON
Facebook | Twitter | Google+

Designed by WeWork.com

Post job page:

Post your Job

Build me a wall
Need to build a wall

Engineer/Architects
Part-Time
Syracuse NY

Get your tools
\$ 200

QUICK RULES

Posting an ad on wework.com is free! However, all ads must follow our rules:

- > Make sure you post in the correct category.
- > Do not post the same ad more than once or repost an ad within 48 hours
- > Do not pictures without watermarks
- > Do not post ads containing multiple items unless its a package deal
- > Do not put your email or phone numbers in the title or description
- > Do not post the ad more than once or repost an ad within 48 hours.
- > Make sure the job is posted within the legal terms
- > Assign credits in accordance to job difficulty

ABOUT US
WeWork is a new Job Portal platform that helps you find work from!

QUIK LINKS
Home | About

FOLLOW US ON
Facebook | Twitter | Google+

A screenshot of a web browser showing a successful job posting message. The title bar says "Welcome | WeWork". The main content area displays the message "Job posted successfully". Below this, there are three sections: "ABOUT US", "QUIK LINKS", and "FOLLOW US ON". The "ABOUT US" section features the WeWork logo and a brief description. The "QUIK LINKS" section includes links to Home, About, Terms of Use, and Privacy Policy. The "FOLLOW US ON" section shows social media links for Facebook, Twitter, and Google+. At the bottom, it says "Designed by WeWork.com".

Posted job in My Jobs page:

A screenshot of the "My Jobs" page on the WeWork platform. It lists two job postings: "Wash Car" and "Build me a wall".

- Wash Car**: Located in OSWEGO. Description: "Take my car to cleaner or clean yourself". Status: Earn 25. Actions: SHOW APPLICANTS and DELETE.
- Build me a wall**: Located in Syracuse. Description: "Need to build a wall". Status: Earn 200. Actions: SHOW APPLICANTS and DELETE.

The page also includes a standard footer with "ABOUT US", "QUIK LINKS", and "FOLLOW US ON" sections, along with a "Designed by WeWork.com" credit.

List of applicants page:

Karan K

Skills: Developer

JOB ID: 5

Applicant ID : 16

SELECT APPLICANT

PAY

DELETE

STATUS: ACCEPTED

VIEW DETAILS

ABOUT US

QUIK LINKS

FOLLOW US ON

Home About
Terms of Use Privacy Policy

Facebook
Twitter
Google+

Designed by WeWork.com

Applicant's profile page:

FIRST NAME: Karan

LAST NAME: K

DATE OF BIRTH: 0000-00-00

NATIONALITY: Indian

GENDER: MALE

ADDRESS: ABC Lancaster

ZIPCODE: 13210

SKILLS: Developer

LANGUAGES: English

HOME

ABOUT US

QUIK LINKS

FOLLOW US ON

Home About
Terms of Use Privacy Policy

Facebook
Twitter
Google+

Payment page:

The screenshot shows a payment page from a job portal. At the top, there's a navigation bar with links for PROFILE, MY JOBS, APPLIED JOBS, and MESSAGES. On the right, there are buttons for POST AN AD, Balance: 25, and Logout. The main content area has a dark background with a blurred image of people. In the center, the word "PAYMENT" is displayed in large, bold, white capital letters. Below it, the following information is shown:
AVAILABLE COINS : 25
PAYEE : Karan K
PAYER : Jaskaran S
PAYABLE COINS : 21
A large "Pay" button is centered at the bottom of this section.

ABOUT US
WeWork is a new Job Portal platform that helps you find work from!

QUIK LINKS
Home | About | Terms of Use | Privacy Policy

FOLLOW US ON
Facebook | Twitter | Google+

Designed by WeWork.com

The screenshot shows a payment successful page. The layout is identical to the previous payment page, with the same navigation bar and footer. The main content area features a large banner with the words "PAYMENT SUCCESSFUL" in white. Below the banner, a message states "Payment done successfully at 2018/05/08 05:06:23am" and includes a link "Preview Past Transactions".

ABOUT US
WeWork is a new Job Portal platform that helps you find work from!

QUIK LINKS
Home | About | Terms of Use | Privacy Policy

FOLLOW US ON
Facebook | Twitter | Google+

Designed by WeWork.com

Payment transaction history page:

The screenshot shows a web browser window titled "WeWork" displaying a transaction history page. The URL in the address bar is "localhost/wework-master.akshay/payment3_m.php". The page has a header with a logo, navigation links for PROFILE, MY JOBS, APPLIED JOBS, and MESSAGES, and a "POST AN AD" button. The main content is titled "Transaction History" and contains a table of payment transactions. Below the table is a footer section with links to About Us, Quick Links, and social media follow links.

Time	Details	Paid To	Amount
2018-05-08 01:52:35	Move house!	akshay jagtap	243
2018-05-08 01:52:35	Lonely gourmet	Karan K	21
2018-05-08 01:52:35	Sing	Khushboo K	100
	Move house!	akshay jagtap	243

ABOUT US
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QUIK LINKS
Home | About | Terms of Use | Privacy Policy

FOLLOW US ON
Facebook | Twitter | Google+

Designed by WeWork.com

6.0 Future Scope

- Real time chat between the employers and the employee
- Time sheet
- Report employer/employee
- Employee availability (is he/she on a leave or not available)
- Profiling - for both employer and employee, add previous work history to the profile
- Notifications using Google Messaging System and Firebase