System Design - RecruitMe

Fall 2022 CSCC01 Project

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Table of Contents

Front-End CRC Cards	2
Back-End CRC Cards	4
Description of System Interaction with Environment	5
Description of Architecture of the System	6
System Decomposition	7

Front-End CRC Cards

View_profile

Parent class: none Subclasses: none Responsibilities:

- Users can view their profile
- A user can only edit his/her profile only

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Collaborations (models):

- Users

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Landing Page

Parent class: none Subclasses: none Responsibilities:

> Redirects users to login/sign up.

Collaborations:

- Login
- Sign up

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Recruiter Profile:

Parent class: none Subclasses: none Responsibilities:

- For registered recruiters to edit their profile such as name, phone, and which company they represent via the company page
Collaborations (models):

- Users

Jobseeker Profile:

Parent class: none
Subclasses: none
Responsibilities: For a
registered job seeker user to
be able to edit his/her profile
information such as name,
phone number, bio, work
experiences, upload profile
picture and resume.

Collaborations (models):

- User

Signup Page

Parent class: none
Subclasses: none
Responsibilities: For users to
select a job seeker or
recruiter account type and
register with their email and
password
Collaborations (models):

- Users

Login Page

Parent class: none
Subclasses: none
Responsibilities: For job
seekers and recruiters to log
in to their profile using their
email and password
Collaborations (models):

- Users

Job Detail Page:

Parent class: none Subclasses: none Responsibilities:

> Show job posting detail and a button to apply to the job posting as a job seeker

Collaborations (models):

- Job listings
- Dashboard
- Navbar

Job Listings Page:

Parent class: none Subclasses: none Responsibilities:

> Show all open job posts and a button for users to click into the individual job post

Collaborations (models):

- Job detail page
- Dashboard
- Navbar

Dashboard:

Parent class: none Subclasses: none Responsibilities:

- Display a condensed view of information relevant to the user
- Jobseekers can see their most recent job applications and a few job postings they may be interested in
- Recruiters can use the dashboard to post jobs

Collaborations (models):

- Navbar
- Job listings
- Application Tracker
- Job Posting Form

Application Tracker:

Parent class: none Subclasses: none Responsibilities:

- Display job seeker's current job applications.

Collaborations (models):

- Dashboard

Applicant Tracker:

Parent class: none Subclasses: none Responsibilities:

> - Display job seekers that applied to a recruiter's job posting

Collaborations (models):

- Dashboard

Back-End CRC Cards

User

Parent class: none Subclasses: none Responsibilities:

- Save all user information including email, password, recruiter/job-seeker status and so on
- Have abstract user information where built-in password verification can be used
- Have the ability to create profile, register

Login:

Parent class: none Subclasses: none Responsibilities:

- Authenticates users who have registered themselves to access the application
- Display an error message if authentication fails
- The user can browse and access the application so long as they are not logged

Sign up:

Parent class: none Subclasses: npne Responsibilities:

- Require user to fill the mandatory fields for registering:
 - email
 - Email Address
 - Password
- User need to follow some rules while making a new password
 - Not similar with personal

- and login
- Able to authenticate if user is logged in or not

Collaborations:

- Sign up
- Sign up for Recruiter Profiles
- Sign up for Job-seeker Profiles
- Login

- out or the session has timed-out.
- Allows the user to reset their password
- Provides a link to users who sign-up if they haven't registered themselves before.

Collaborations:

- Users
- Signup

- Passwords should be at

information

least 8 characters. Password can't be

entirely

numeric
- Display a
Welcome
message after
signing up.

Collaborations:

Users

Profile for Recruiter:

Parent class: User Subclasses: none Responsibilities:

- Save all user information including name, company, age,bio,user_id, workExp,jobPosts, current Status, and profile picture
- Recruiter can view
 Job Seekers Profiles

Collaborations:

- Users
- Post
- Profile for Recruiter

Profile for Job-seeker:

Parent class: User Subclasses: none Responsibilities:

- Save all user information including name,user_id,phoneN umber,phoneNumber, age,bio,workExperien ce,education,appliedP ost, currStatus, profile picture, and resume
- Job Seekers can view Recruiter Profiles

Collaborations:

- Users
- Post
- Profile for Job Seeker

Post:

Parent class: Noe Subclasses: none Responsibilities:

 Save all post information including companyName,role,d escription,numofAppli cants,recruiter id,

Collaborations:

Recruiter

Post-Job Seeker: Parent class: none Subclasses: none Responsibilities: - Create the relationship between Job seeker and Post - Job seekers can view all job post - Job seekers can apply to many job Post - Job seekers can view all the job application post that they have applied to Collaborations: - Profile for Job-seeker - Post	Post-Recruiter: Parent class: none Subclasses: none Responsibilities: - Create the relationship between Recruiter and Post - Recruiter can create many job post - Recruiters can view all the job applications for each of their Job Post that they have posted Collaborations: - Profile for Recruiter - Post	

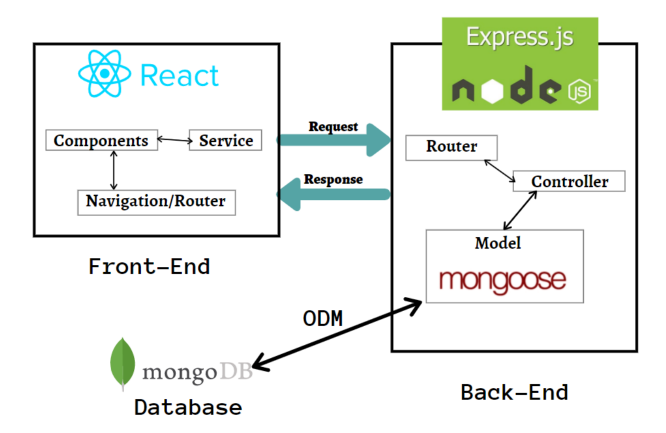
Description of System Interaction with Environment

The user must have a working browser with internet access on any technological device. Through the browser, the user is able to access the site and can login or sign up using a valid email and password. Upon logging in or signing up successfully, the user can browse and access the application so long as they are not logged out or the session has timed-out. Every user will have a profile where their profile name, and other basic info can be added or changed at will. If the user is uploading any data from their device (i.e for profile pictures or uploading documents), access to their system file storage will be required.

To run the web application locally, the steps are as follows: clone the Git repo to your device and run "sh firstinstall.sh" to install all dependencies and then run "sh runapp.sh" to start the web app. The sh script takes care of the installation and activation. The default port for accessing the frontend by which the app can be accessed is http://localhost:3000

Description of Architecture of the System

The software architecture model being used is the three-tiered architecture, where we are specifically using the MERN Stack. MERN stands for MongoDB, Express, React, Node, after the four key technologies that make up the stack: React(.js) makeup the top (client-side /frontend), Express and Node make up the middle (application/server) tier, and MongoDB makes up the bottom(Database) tier. System Decomposition explains the relationship better below. The software architecture diagram below details the interaction of varying components in the system.



System Decomposition

The MERN architecture allows us to easily construct a three-tier architecture (front end, back end, database).

The top tier of the MERN stack is React.js, the declarative JavaScript framework for creating dynamic client-side applications in HTML. React lets you build up complex interfaces through simple components, connect them to data on your back-end server, and render them as HTML.

The next level down is the Express.js server-side framework, running inside a Node.js server. Express.js bills itself as a "fast, unopinionated, minimalist web framework for Node.js," and that is indeed exactly what it is. Express.js has powerful models for URL routing (matching an incoming URL with a server function), and handling HTTP requests and responses.

The next level down is the MongoDB database tier. MongoDB works extremely well with Node.js, and makes storing, manipulating, and representing JSON data at every tier of your application incredibly easy. For cloud-native applications, MongoDB Atlas makes it even easier, by giving you an auto-scaling MongoDB cluster on the cloud provider of your choice, as easy as a few button clicks.

There are several error prevention schemas in place, and a few are described in further detail: Errors during login and registration where common passwords are prevented from being used, as well as checking for valid email and password during each process. Username is also cross checked with the database to avoid creating duplicate usernames.