Database Proposal

Chen Yuyun, Joshi Ashwin, Wang You, Vinnakota Bapiraju

11/05/2021

Github Repository

github.com/ywang 408/cs-546-project

Users

The user collection will contain all users registered with the portal, along with mandatory required Information:

- 1. Mandatory required Information:
 - Email id
 - Phone
 - Name
 - Password
- 2. Optional features, these features must be fulfilled when users try to apply for jobs. It would be stored as a sub-document under profile.
 - ID photo
 - Gender
 - City
 - State
 - Working Experience
 - Education
 - Skills
 - Languages
 - Tags

Here's one example of sub-document profile:

```
"_id": "7b7997a2-c0d2-4f8c-b27a-6a1d4b5b6310",
"photo": "one url",
"gender": "m",
"city": "Hoboken",
"state": "NJ",
```

```
"experience":[{"title":"Maintenance Engineer", "employment type": "full time",
"Company name":"Apple", "start date": "08/05/2017", "end date": "08/05/2018"}]
"education":[
{"school":"xxx university", "field of study":"computer science",
"degree":"master of science",
"start date": "08/05/2010", "end date": "08/05/2014"}]
"skills":["Java", "JS"]
"languages":["english"]
"tags":["SDE","DS"]
```

Table of sub-document profile:

Name	Type	Description		
id	String	A globally unique identifier to represent the user's profile		
photo	String	A URL point to the use's ID photo stores on Google Cloud		
		Platform or other storage platform		
gender	String	m for male, f for female, others for non-binary		
city	String	User's city of living		
state	String	User's state of living		
experienceArray		Working history followed by one company and		
		corresponding description		
education Array		Education history followed by one school and corresponding		
		description		
skills	Array	Learned abilities of user.		
language	s Array	Languages that the user can speak		
tags	Array	Users' interested fields of jobs		

- 3. We will initialize the following fields to be empty, and these fields will be added later.
- jobs(Users' applied jobs' id and status, status consists of pending, rejected, approved)
- favor(Users' interested jobs' id and they can save them in it for applying later)

A user can update their profile by logging in to the portal.

```
"_id": "7b7997a2-c0d2-4f8c-b27a-6a1d4b5b6310",
"email": "James@gmail.com",
"phone": "848-242-6666",
"firstName": "Liam",
"lastName": "James",
"password": "$2a$08$XdvNkfdNIL8F8xsuIUeSbN0FgK0M0iV5H0skfVn7.PWncShU.0",
"jobs": [{"job": "job1._id", "statues": "pending"},{"job": "job2._id", "statues": "rejected"
"profile": ["profile1","profile2"],
"favor": ["job3._id","job4._id","job5._id"],
```

Name	Type	Description
id	String	A globally unique identifier to represent the user
$_{ m email}$	String	User's email address
phone	String	User's phone number
firstName String		User's first name
lastName String		User's last name
password String		Encrypted password use for login verification
jobs	Array	The reference of jobs that user applied with three status:
		pending, rejected, approved
profile	Array	A list of User's detailed information
favor	Array	The reference of user's favorite job

Recruiters

The recruiters collection will contain information of the recruiter who have registered with the portal, both mandatory and optional.

- 1. Mandatory data:
 - Email id
 - Phone
 - Name
 - Password
- 2. optional features (these features will be saved into a sub-document profile, and must be fulfilled when recruiters try to post a job):
 - ID photo(store on Google Cloud Platform or other storage platform)
 - Gender
 - State
 - City
 - company(An object including company name, position, and description)

One example of sub-document profile:

```
"_id": "7b7997a2-c0d2-4f8c-b27a-6a1d4b5b6310",
   "photo": "one url",
   "gender": "m",
   "city": "Hoboken",
   "state": "NJ",
   "company": {"name":"xxx Inc", "position":"manager",
   "description":"I have been working as a strategic recruiter at xxx Inc. for the past 5 yes
   where I have successfully recruited talent for various company specific roles.
   At xxx Inc., we always welcome fresh talent,
   so if you believe you're one of them, give me a ping."}
```

Here's the table of profile field:

Name	Type	Description
id	ObjectId	A globally unique identifier to represent the recruiter's
		profile.
photo	String	A URL point to the use's ID photo stores on Google Cloud
		Platform or other storage platform
gender	String	m for male, f for female, others for non-binary
city	String	City of the recruiter
state	String	State of the recruiter
companyObject		Company Information of the recruiter

3. We will also initialize the jobs field to be empty, and its value will be added later by users' operations.

```
Here's one example of jobs: json "jobs": [{"job_id":"7b7997a2-c0d2-4f8c-b27a-6a1d4b5b6310", "applicant_id": ["7b7997a2-c0d2-4f8c-b27a-65412b5b6310", "7b7543b2-c0d2-4f8c-b27a-6a1d4b5b6310", "applicant_id": ["7b78942a2-c0d2-4f8c-b27a-6a1d4b5b6310", "applicant_id": ["7b7997a2-c0d2-4f8c-b27a-654125786412", "7b7543b2-c0d2-4f8c-b27a-6a1d541234510"],}
```

Here's the table of jobs field:

Name	Type	Description
job_id applicant_id	String Array	Id of the Job posted by the recruiter Ids of the applicants who applied for this job

Here's an example of whole recruiter data:

```
"_id": "7b7997a2-c0d2-4f8c-b27a-6h87fhsk4j87",
    "password": "$2a$08$XdvNkfdNIL8F8xsuIUeSbNOFgKOMOiV5HOskfVn7.PWncShU.O",
    "firstName": "Adam",
    "lastName": "Stone",
    "email": "astone@abc.com",
    "phone": "747-299-7453",
    "profile": {
        "_id": "7b7997a2-c0d2-4f8c-b27a-6h87fhsk4h98",
        "photo": "image url", "gender": "m",
        "company": {"position": "Strategic Recruiter", "company": "ABC Inc.",
        "city": "Hoboken", "state": "NJ",
        "about": "Brief description of the recruiter"},
    "jobs": [
        {"job_id": "7b7997a2-c0d2-4f8c-b27a-6a1d4b5b6310",
        "applicant_id": ["7b7997a2-c0d2-4f8c-b27a-65412b5b6310",
        "7b7543b2-c0d2-4f8c-b27a-6a1d4b5b6310"],},
```

```
{"job_id": "7b78942a2-c0d2-4f8c-b27a-6a1d4b5b6310", "applicant_id": ["7b7997a2-c0d2-4f8c-b27a-654125786412", "7b7543b2-c0d2-4f8c-b27a-6a1d541234510"],}
```

Name	Type	Description
id	String	A globally unique identifier to represent the user.
password	String	Encrypted password use for login verification
firstName	String	First name of the recruiter
lastName	String	Last name of the recruiter
$_{ m email}$	String	Email of the recruiter
phone	String	Last name of the recruiter
profile	Object	Recruiter's detailed information
jobs	Array	A list of jobs that the recruiter has posted

JOBS

- 1. The jobs collection will contain all the Jobs info provided by recruiter. This collection will only store the active Jobs.
 - title
 - type of job
 - employer company
 - contact email/website
 - location
 - Poster
 - Post date
 - Expiry date
 - job details (Object about company, role details, skills, benefits)
- 2. Job details will be a sub-document, here's one example of details:

```
"details": {
    "summary":"This is a abc company",
    "description":"This a devops role your responsibilities will be abc",
    "required":["Java","Mongodb"],
    "benefits":"you will get travelling allowance,insurance etc."
},
```

Table for details:

Name	Type	Description
summary	String	This the description about the company
description	String	Job responsibilities
required	Array	["Java","Mongodb"]

Name	Type	Description
benefits	String	Benifits of the Job

3. Optional features:

- pay range
- company profile pic

Recruiters can update the jobs

```
"_id": "7b7997a2-c0d2-4f8c-b27a-6a1d4b5b6310",
"title": "Software development summer 2022 internship"
"type": "internship",
"company: "Stevens",
"poster": "get it from recruiter id from recruiter collection",
"contact": "stevens.edu",
"city": "Hoboken",
"state": "NJ",
"postDate": "today's date in MM/DD/YYYY,
"expiryDate": "MM/DD/YYY"
"details": {
  "summary": "This is a abc company",
  "description": "This a devops role your responsibilities will be abc",
  "required":["Java", "Mongodb"],
  "benefits": "you will get travelling allowance, insurance etc."
},
  "pay range":" 50 - 100 $ PER HOUR"
  "companyPic": "image/pdf url"
```

Name	Type	Description
id	String	A globally unique identifier to represent the job.
title	String	Title of the job
$_{ m type}$	string	Internship/Full time/ part time/ Coop
company	String	Name of the employer company
poster	String	Name from recruiters collection using recruiter id
contact	String	website/email id
city	String	Name of the work city
state	String	Name of the work state
postDate	Date(Object)	current date of the post
expiryDate	Date(Object)	Date in MM/DD/YYYY format
details	Object	includes summary, responsibilities, benefits
pay range	String	"\$20/25 per hour"
companyPic	String	"an url to display pictures"

This the details sub document all the fields in this object are optional