# **CMPE 273: Enterprise Distributed Systems**

# Lab 1 Assignment: Using REST (Node.js) and React JS

Due: March 6th, 2020, 2:00 PM

This lab assignment covers developing REST services using Node.js (Express) and ReactJS. This lab assignment is graded based on 30 points and is an individual effort (Teamwork not allowed)

## **Prerequisite**

- You should be able to run the basic node.js and React application discussed in class.
- You must know programing language basics, JavaScript.

#### Grading

Handshake Application - 30 marks Questions – 5 marks

Total – 35 marks

Note: Late assignments will be accepted but will be subject to a penalty of -5 points per day late. Submissions received at or before the class on the due date can receive maximum.

# Handshake

You need to develop "Prototype of Handshake application". This prototype will be a web application using React and Node. Refer Handshake website and see how it functions.

The application should have the following persona:

- 1. Student
- 2. Company

You need to implement the following features in your application for the roles given above.

- 1. Student Signup (name, email id, password, college name)
- 2. Company Signup (company name, email id, password, location)
- 3. Sign in
- 4. Sign out

A **Company** should be able to do the following functionalities:

#### <u>Job Postings page (Dashboard – Landing page):</u>

- 1. Post Job openings (with job title, posting date, application deadline, location, salary, job description, job category full time, part time, intern, on campus)
- 2. View list of job postings posted by them
- 3. View list of students applied for each Job posting posted by them.
- 4. Click and view profile page of each Student
- 5. Preview the Resume uploaded by student
- 6. Update the application status of each student Pending, Reviewed, Declined.

## **Company Profile Page:**

- 1. View its profile having all its basic information (name, location, description, contact information, profile picture)
- 2. Update Company profile (name, location, description, contact information, profile picture)
- 3. Update Contact information

#### Students Tab:

- 1. Search for students (using name, college name or skillset)
- 2. Click and view profile of each Student

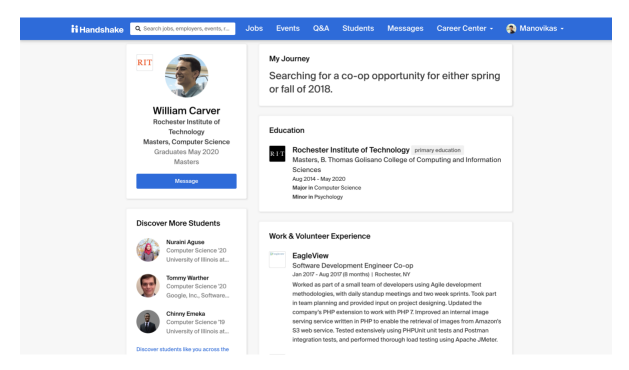
## **Events Tab:**

- 1. Post Events (event name, description, time, date, location, Eligibility All, specific major)
- 2. View list of students who registered for each Event
- 3. Click and view profile page of each Student

A **Student** should be able to do the following functionalities:

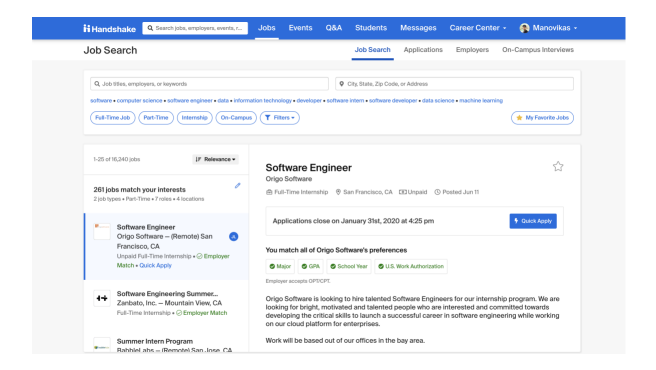
## **Profile Page:**

- Display complete profile of a student (basic details, career objective, education, experience, skillset, profile picture)
- 2. Upload profile picture
- 3. Update basic details (name, date of birth, city, state, country) and Career Objective
- 4. Update Education Details (College name, Location, Degree, Major, Year of passing, current CGPA)
- 5. Update Experience details (Company name, Title, Location, Start & End dates, Work description)
- 6. Update Contact Information (email id, phone number)
- 7. Update Skillset information



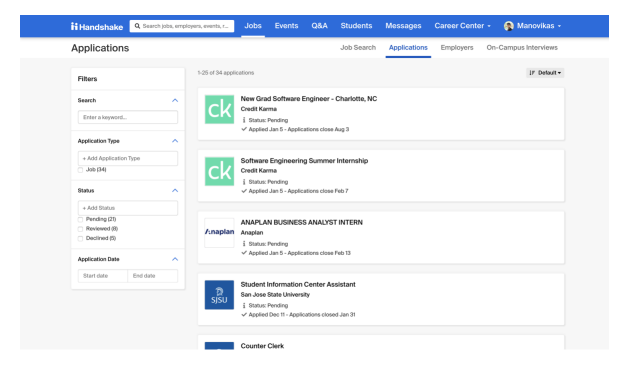
## Job Search tab (Dashboard – Landing page)

- 1. Search for job postings (using company names or job titles)
- 2. Filter job search results based on category (Full time, Part time, On Campus, Internship) and location (city)
- 3. Click and view a Job posting description
- 4. Click on the company name to view company profile (uescription and contact information).
- 5. Apply for a Job opening by uploading Resume document (PDF) and clicking Submit Application button



## **Applications Tab**

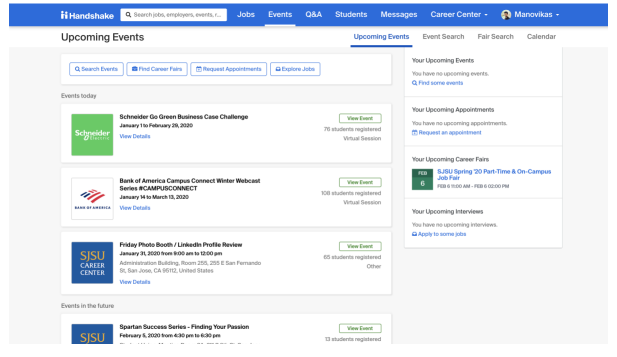
- 1. View list of all the job postings applied (along with application date, application status)
- 2. Filter the applications based on the application status Pending, Reviewed, Declined



#### **Events Tab**

- 1. View list of upcoming events in the order of increasing date
- 2. Search for event (using event name)

- 3. Click and view event details
- 4. Register for an event (only if eligible)
- 5. View list of registered events



#### **Students Tab**



- 1. View list of students enrolled in Handshake
- 2. Search for students (using student name or college name)
- 3. Filter the results based on their Major
- 4. Click on Student details to view Student Profile



- Every service should have proper exception handling and every input field should have proper validation.
- Password values should be encrypted.
- ESLint should be used in your code following Airbnb style guide.
- The application should be deployed on cloud (E.g. Heroku, AWS EC2)
- A simple, attractive and responsive client attracts good marks.

# **Testing**



- 1. Testing of the backend server should be done using **JMeter** and **Mocha**.
- 2. Enzyme should be used to test at least 3 views/pages.
- Following tasks to be tested using <a href="JMeter:">JMeter:</a>
  Test the server for **100, 200, 300, 400 and 500 concurrent users** with and without connection pooling. Draw the graph with the average time and include it in the report.
- Following tasks to be tested using Mocha: Implement five randomly selected REST web service API calls using Mocha. Display the output in the report.

## Questions

- 1. Compare the results of graphs with and without in-built mysql connection pooling of database. Explain the result in detail and describe the connection pooling algorithm if you need to implement connection pooling on your own. (2 pts)
- 2. What are the ways to improve SQL Performance? List at least 3 strategies. Explain why those strategies improve the performance. (2 pts)
- 3. Is your session strategy horizontally scalable? If **YES**, explain your session handling strategy. If **NO**, then explain how you can achieve it. (1 pts)

## **Git Repository**

- o In your Git repository, create two sub-folders, one for Frontend and one for Backend. Place all your source code in respective Folders.
- Add a proper description for every commit describing what code changes are added.
- Regular commits to your repository are mandatory. (Penalty of 3 marks if missed).
- Do not submit dependencies or supporting libraries (e.g. node\_modules) (including them causes deduction of 2 marks).
- o All the dependencies should be included in package.json file.
- o Readme file of your repository should contain the steps to run the application.

# **Project Report**

- o Introduction: State your goals and purpose of the system
- System Design: Describe your chosen system design
- o Results: Screen captures of testing results and important screens of the application.
- o Performance: What was performance? Analyze results and explain why you are getting those results.
- o Git Commit history screen capture
- Answers to the questions.

#### Submission

Please upload your report (John\_Lab1\_Report.doc) on Canvas before deadline. (Number of pages in Report should be below 30)