

# System Design

Sprint 3

Mohammad Amr Khan

Tony Xu

Sofia Rahul

Rui Wu

Winston Ge

Mohammad Sajjad

Sahil Hakimi

Team TBD CSCCo1

# **Table of Contents**

Table of Contents	1
CRC Cards	2
Front-End	2
Back-End	9
System Architecture	12
System Interaction with Environment	12
How to Run Application	12
System Architecture	12
System Decomposition	13
MongoDB	13
Web Application	14
Firebase Authentication	14

# **CRC Cards**

# Front-End

navbar(consultant)	
-Implements a sidebar/navbar that allows users to navigate to other relevant pages	navbarItems

navbarltems	
-Includes the content for all the links that users may need to navigate to with a navbar	

ConsultantDashboard	
-Has a sidebar tailored to consultants to let them navigate the website	navbar(consultant) Calendar addCourse
-Has a topbar to let users know it is the dashboard	Footer
-Contains a calendar with all upcoming events and relevant dates for them	
-Displays all the courses they are teaching	

AddCourse	
- Screen for consultants to add courses that they are teaching along with information about the course	Footer

SocialInitiativeDashboard	
<ul> <li>Includes a side navigation bar that helps a social organization user</li> </ul>	Navbar (Social Initiative) see below

- navigate the site
- Includes profile information about the organization as it would be seen by other users
- Includes the ability to edit profile info, about us, mission statement
- Includes mini navbar with items: about, current campaigns, what you can do

#### Navbar (Social Initiative)

 Navigation bar component for the Social Initiative user to use to navigate to other pages navbarltems

#### navbarltems (Social Initiative)

- Know the components of the items on the social initiative user's side navigation bar

#### Editable

 Allows text on the page to be editable (i.e. a simple div when displaying, but a textbox when editing)

#### Profile

- Displays all the information about the user (education, skills, languages, firstname, lastname, email, phonenumber, etc...)
- Maintains information of the user and updates the database when information is edited
- Maintains a profile picture and updates it accordingly when the user uploads a new one

Editable ProfileBar Footer UserRouter - Has a side menu bar to navigate

#### ProfileBar

- A side menu bar that allows navigation to other areas of the dashboard (home, my class, opportunities, logout, etc...) learnerNavItems navbarItems (consultant)

#### learnerNavItems

- Know the different headings that will be displayed on the learner sidebar
- Know the paths to redirect to once one of those headings are clicked
- Know the icons for the pictures

#### learnerNav

- Create the topbar
- Create the heading and subheadings for the dashboard view
- Create the sidebar
- Implement the logo for the company

learnerNavItems

#### LearnerDashboard

- The main page that implements learnerNav and footer together in one view

learnerNav footer Calendar

#### PrivateRoute

 Keeps track of if the user is logged in - if not redirects them to the homepage

Auth		
- Creates the context that holds the state of the user	Firebase	
Ab	out	
- Used to render the about page		
Footer		
- Creates the footer component so that all the other classes can call it.		
Homepage		
- Used to render the homepage (the first page that the user see)	Firebase	
Lo	gin	
<ul> <li>Used to render the login page</li> <li>Uses the firebase.js file to validate the users</li> </ul>	Firebase	
Signup		
<ul> <li>Used to render the signup</li> <li>Pass the data to firebase to create used</li> </ul>	Firebase	
NavBarHome		
- Used to render the navigation bar for before the user is logged	About Homepage Login Signup	

#### Calendar

- Display upcoming class sessions for the user

LearnerRouter ConsultantRouter CourseRouter

#### LeanerCourse

- Render a learner's view of a course
  - E.g. course info, sessions, drop a course
- Also allows the learner to switch to another course

LearnerRouter CourseRouter

#### ConsultantCourse

- Render a consultant's view of a course
- Also allows the consultant to switch to another course

ConsultantRouter CourseRouter

#### AllCoursesSearchBar

- Create and design a search bar

#### AllCoursesList

- Displays all the courses available
- Able to search for a course
- Learner clicks on a course which should lead to another page that has the description, enroll button, and more

LeanerRouter CourseRouter AllCoursesSearchBar

#### SavedCourses

- Display all courses saved by a user
- Allows the user to join or unsave courses

LeanerRouter CourseRouter

#### InitiativesList

- Display all existing social initiatives with options to search/filter

SocialInitiativeRouter SearchBar

#### InitiativeDetails

- Display information for a particular social initiative (e.g. contact info, description, available positions)

UserRouter

#### SearchBar

- Has the appearance expected of a search bar
- Allows for filtering a list of objects

#### CreateCourse

- Allow consultant to create a course

CourseRouter ConsultantRouter

#### SessionManager

 Allow consultant to manage sessions for a course (e.g. time, instructions for joining, documents) CourseRouter

#### InitiativePositions

- Allow social initiative to view their currently posted jobs/volunteer opportunities
- Allow them to create, edit, and delete

SocialInitiativeRouter PositionRouter Application (front-end)

# AddPositionsForm Allow social initiatives to post their PositionRouter positions. Application (front-end) AddPositions AddPositionsForm Front-End UI Display of the Form Navbar Footer Application (front-end) **Application** Pop up that displays an application PositionRouter to a position (e.g. who applied, skills, ApplicationRouter resume, cover letter etc) Can accept or reject useFetchOrgPositions Use to get an organization's positions that have been posted OrgPosition.component The frontend layout to display each position OrgOpportunites

OrgPosition.component

useFetchOrgPositions

Overall page view for an organization's positions

# Back-End

# UserModel - Stores data about users (id, userType, firstname, lastname, etc...)

LearnerModel	
<ul> <li>Stores data about the learner</li> <li>Inherits data fields present in User</li> </ul>	UserModel (parent)

ConsultantModel	
<ul><li>Stores data about consultant</li><li>Inherits data fields present in User</li></ul>	UserModel (parent)

SocialInitiativeModel		
<ul> <li>Stores data about a social initiative</li> <li>Inherits data fields present in User</li> </ul>	UserModel (parent)	

Course	
<ul> <li>Knows info about a course (name of course, course outline, dates, announcements etc.)</li> <li>Knows what users are taking it</li> <li>Knows what user have bookmarked it</li> <li>Know which instructor is teaching it</li> </ul>	- LearnerModel - ConsultantModel

# Position Has information about SocialInitiativeModel jobs/volunteer opportunities such as skills required, which users applied, posted by etc. Application Has information about applications Position to a position (e.g. which learner applied, what position, resume, cover letter) AddApplication Has information about applications Position to a position (e.g. which learner applied, what position, resume, cover letter) Firebase Stores all the information required to connect to firebase UserRouter Collect the data in API and send the UserModel data to mongoose Extract data from Mongoose database and display on API CourseRouter Collects the JSON data received by Course an API call and interacts with Mongo

to store or get course information

# - Collects the JSON data received by an API call and interacts with MongoDB to store or get a position (job/volunteer) information

# - Collects the JSON data received by an API call and interacts with MongoDB to store or get learner-specific information (e.g. courses taken)

ConsultantRouter	
<ul> <li>Collects the JSON data received by an API call and interacts with MongoDB to store or get Consultant-specific information (e.g. courses taught)</li> </ul>	ConsultantModel

SocialInitiativeRouter		
<ul> <li>Collects the JSON data received by an API call and interacts with MongoDB to store or get social initiative-specific information (e.g. posted positions)</li> </ul>	SocialInitiativeModel	

ApplicationRouter		
<ul> <li>Collects the JSON data received by an API call and interacts with MongoDB to store or get application information</li> </ul>	Application	

## **System Architecture**

For this project as a group, we chose to use the MERN stack as the technology stack and the MVC model as the architectural model.

#### System Interaction with Environment

The system is a web application that is built using the MERN stack. MongoDB Atlas is the NoSQL database that is going to be used to store data. We are using the Atlas version which is a cloud-based deployment, offered on three major cloud providers from Mongo. Express.js is being used to help build APIs to the database. Firebase is used for user authentication.

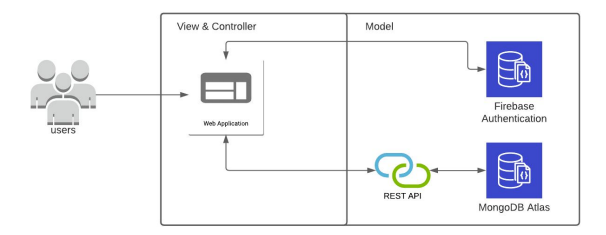
Accounts have already been set up for Firebase and MongoDB Atlas and are being used to send and get data from those sources.

All Node.js dependencies have been added to the package.json, so running **npm install** will install them.

#### How to Run Application

- 1. Ensure that React installed on your system before proceeding
- 2. Clone the project from the Github repository
- 3. Using CLI launch the project
  - a. To launch the back-end:
    - i. Navigate to <Repo\_Home>/u-impactify/backend
    - ii. Run the command **npm install** (only do this if on the first time)
    - iii. Run the command nodemon server
    - iv. Backend is available at localhost:500 for API calls
  - b. To launch the front-end:
    - Navigate to <Repo\_Home>/u-impactify
    - ii. Run the command **npm install** (only do this if on the first time)
    - iii. Run the command **npm start**
    - iv. The web app will be available using a browser at localhost:3000

### System Architecture



The diagram above shows system interaction and flows with the application. An explanation of the components below.

Component	Description
User	The user is the person who will be interacting with the application
Web App	The web application is what the user will be interacting with and where they will see information based on what they select
Firebase Authentication	Authentication utility of firebase is leveraged, and the credentials are stored in Firebase
REST API	Used to send data from the front-end to MongoDB using API calls
MongoDB Atlas	A cloud version of MongoDB is being used. This will be used to store data.

## **System Decomposition**

### ${\sf MongoDB}$

MongoDB will be used to store information about the users (social initiatives, learners, consultants) that will be displayed on their profiles. MongoDB will also be used to store information about courses and jobs that are available. This will be part of the model in the MVC architecture.

#### Web Application

The web application that is being developed will serve as the viewer and controller in the MVC architecture. Uses will view everything using the website and interact with it and any changes will be reflected on the web pages. Express.js and Axios will be used to get or put information from MongoDB (model). In the case of an error what went wrong will be displayed on the page.

#### Firebase Authentication

Firebase Authentication will be used to authenticate users for the website. Firebase will allow users to log in or signup with their email, or use Facebook or LinkedIn to authenticate with. If the users are unable to authenticate they will not be able to access all the features that require an account. They will only be able to navigate to what is available on the landing page. This is part of the model in the MVC architecture.