# **System Design**

### <u>Team:</u> Coding Lads

#### Members:

Alex Wong
Han-Shin (Henson) Chen
Hung Jen (Ryan) Lin
Timofey Smetanin
Zining (Jenny) Yu
Simon Ha
Kuan-Te (Henry) Lu

## **Table of Contents**

Frontend CRC Cards	. 2
Backend CRC Cards	. 8
System Architecture Design	11

#### Frontend CRC:

#### App

Responsibility: Routing between the main web pages

Collaborator:

Sidebar, Landing, SignIn, SignUp, UserDashboard, OrgDashboard, ExploreOpportunities, ManageOpportunities,, ExploreCourses, ManageCourses, Community, Billing, UserContextProvider, PrivateRoute

Parent Class: None

Child Class(es): None

#### UserContextProvider

Responsibility: Provides context for signed in user's web pages.

Collaborator:

Parent Class: None

Child Class(es): None

#### **PrivateRoute**

Responsibility: Routes between signed in user's web pages.

Collaborator:

UserContextProvider

Parent Class: None

Child Class(es): None

#### Sidebar

Responsibility: Display options for users to navigate to different tabs

Collaborator:

UserContextConsumer

Parent Class: None

Child Class(es): None

#### SignUp

Responsibility: Web page for user to sign up

Collaborator: None

Parent Class: None

Child Class(es): None

#### SignIn

Responsibility: Web page for user to sign in

Collaborator:

UserContextProvider

Parent Class: None

Child Class(es): None

#### Dashboard

Responsibility: Displays calendar events, current courses, suggested events, and news

Collaborator:

UserContextConsumer

Parent Class: None

Child Class(es): None

#### Calender

Responsibility: Displays a calender with user-

created events on it

Collaborator: None

Parent Class: None

Child Class(es): None

#### News

Responsibility: Display any news related to the

user

Collaborator: None

Parent Class: None

Child Class(es): None

#### Workshop

Responsibility: Display workshop events that the

user is part of

Collaborator: None

Parent Class: None

Child Class(es): None

#### YourCourses

Responsibility: Display courses that the user is

part of

Collaborator: None

Parent Class: None

Child Class(es): None

#### **ExploreOpportunities**

Responsibility: Display listing of available employment, volunteer, and consulting

opportunities

Collaborator: OpportunityCard

Parent Class: None

Child Class(es): None

#### **MyOpportunities**

Responsibility: Display listing of employment, volunteer, and consulting opportunities that user applied for (if impact learner/consultant) or created (if social initiative)

Collaborator: OpportunityCard

Parent Class: None

Child Class(es): None

#### **OpportunityCard**

Responsibility: Display title and description of a particular opportunity

Collaborator: None

Parent Class: None

Child Class(es): None

#### CreateOpportunity

Responsibility: Page for social initiatives to create a new opportunity.

Collaborator: None

Parent Class: None

Child Class(es): None

#### **ManageOpportunity**

Responsibility: Page for social initiatives to

manage an existing opportunity.

Collaborator: None

Parent Class: None

Child Class(es): None

#### **ApplyOpportunity**

Responsibility: Page for Impact Learners and Impact Consultants to apply for an existing

opportunity.

Collaborator: None

Parent Class: None

Child Class(es): None

#### **ExploreCourses**

Responsibility: Displays a list of courses that users can enroll in.

Collaborator:

Parent Class: None

Child Class(es): None

#### **MyCourses**

Responsibility: Displays a list of enrolled courses that users can click into for more information.

Collaborator:

Parent Class: None

Child Class(es): None

#### Community

Responsibility: Displays a forum for each course user is enrolled in.

Collaborator:

Parent Class: None

Child Class(es): None

## Billing

Responsibility: Displays earnings and invoices.

Collaborator:

Parent Class: None

Child Class(es): None

10/22/2020 CRC Maker

User	mpactConsultant, lmpactLearner
<ul><li>Knows name</li><li>Knows email</li></ul>	
knows password knows age	

	Interface	Role	
•	Represent different roles for a user		• User

	<b>ImpactLearner</b>		ser
	knows name	<ul> <li>Postings</li> </ul>	
	knows email	• Course	
•	knows password	<ul> <li>Application</li> </ul>	
•	can take courses	• Event	
•	can manage applications	• Invoice	
•	can manage events	• SocialInit	
•	can manage invoice		
•	can manage social initiatives		

ImpactConsultant	
• knows name	• Course
knows email	Application
knows password	• Events
manages courses	• Invoice
manages applications	Social Initiative
can view events	
manage invoice	

10/22/2020 CRC Maker

Application		
	<ul><li>Posting</li><li>impact learner</li><li>impact consultant</li></ul>	

Posting	
<ul><li>knows date</li><li>knows name</li></ul>	<ul><li>impact learner</li><li>impact consultant</li></ul>
knows description	<ul><li>application</li><li>social initiative</li></ul>

	Invoice	
<ul><li>knows User</li><li>knows billing information</li></ul>		<ul><li>impact learner</li><li>impact consultant</li></ul>

Course	
<ul><li>knows name</li><li>knows description</li></ul>	<ul> <li>Impact learner</li> <li>Impact consultant</li> <li>lectures</li> <li>social initiative</li> </ul>

	Lecture	
Knows lecture times		• Course

https://echeung.me/crcmaker/

10/22/2020 CRC Maker

Event	
knows date	impact learner
<ul><li>knows description</li><li>knows name</li></ul>	<ul><li>impact consultant</li><li>social initiative</li></ul>

SocialInitiative	
<ul><li>knows name</li><li>knows description</li></ul>	<ul> <li>impact learner</li> <li>impact consultant</li> <li>course</li> <li>posting</li> <li>event</li> </ul>

## **System Architecture Decomposition**

Clients interact with react front-end, each with different components.

Front-end calls exposed back-end, which is broken up into controller/service/DAO layers which are mutually exclusive.

Back-end talks to db to return requested information, then serializes the obj into JSON to pass back to front-end.

#### Error handling:

All errors with respect to API calls will be dealt with accordingly:

200 if the request is ok and everything happens as it should,

400, if the request is badly formatted or missing information,

405, if the requested user is unauthenticated,

500, if anything else,

From the front-end point of view, will only allow users to do things they are capable of doing.

## **System Design Diagram**

