

# Sprint Two Retrospective

Period: 10/09/20 - 8/10/2020

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Spring Two was focused on further implementation of core functionalities required by clients

Requirements	Result
<ul style="list-style-type: none"><li>Dark Mode</li></ul>	<b>Done</b> Theme of application will change depending on the user state it in
<ul style="list-style-type: none"><li>User profile</li></ul>	<b>Done</b> Add, update and delete contact information Able to change profile picture Add, upload & remove Resume/CV Add, update and remove bio, experience, education and achievement individually Able to view other user's profiles including their projects that have added
<ul style="list-style-type: none"><li>Search Bar</li></ul>	<b>Done</b> Users are able to search for users using user id, first name, last name as well as project names.  Users can view summarised information of the users and projects at the search results page.  Users can click on a tab to either change from viewing users or projects that came up when the user searched for something
<ul style="list-style-type: none"><li>Project</li></ul>	<b>In-progress</b> Create project Edit existing project Delete project SideBar Navigation for Projects and Home Page Grant access for other users to collaborate in project Display project for users and non-logged-in users too Making the Image Gallery Page

## New Dependencies Used in Sprint Two

Client Side Dependencies	
Axios	Formik
Yup	Shortid
React-quill	Jsonwebtoken

## Server Side Dependencies

- Same as last Sprint

# Post Team Review

## What we did well during this Sprint:

- Made the Transition to Confluence for all of our documentation
  - Proved to be cleaner and more organised than Google Docs
- More frequent Client meetings
  - Frequent updates on how the Application looks like
  - Frequent Demos on the functionalities
- More fleshed out, descriptive Trello board cards
  - Added Tags
  - Broke down and divided functionality into smaller individual tasks
  - Joined cards to keep track of who's handling which cards

## What could be improved upon:

- Proper planning for the database to ensure standardise field
- More thorough communication with the client
- More communicative diagrams used for ease of communication with clients
- Implementation testing for functionalities

## Sprint 3 Planning

- Complete the in-progress function from Sprint 2
- About Us page
- Share project to social media
- Backend unit and integration testing
- Frontend unit testing
- Focus on improving the look of the website
- Deploying front-end on Heroku
- Deploying back-end on Firebase
- Deploying a CI/CD for Github
- User Acceptance Testing