

Sprint 3 Report - Research Connect

Research Connect Team

Rev 1 - 2/26/2019

Actions to stop doing

- Using Redux for simple states

Actions to start doing

- Using local states for basic / simple components that don't require Redux

Actions to keep doing

- Helping each other out with programming
- Pair Programming

Work completed/not completed

- **Completed:**

- (5) As a professor, I should be able to create research posts.
 - (3 Hours) Populate Departments Programmatically
 - (3 Hours) Convert form into Redux Form
 - (2 Hour) UI Fixes / Toggle Form
- (3) As a user, I should be able to view my profile.
 - (2 Hours) Retrieve user specific data like resume
 - (1 Hours) Connect Profile page to store
 - (2 Hours) Setup API to fetch faculty member or student info
- (8) As a user, I should be able to setup my account if I haven't yet.
 - (5 Hours) Implement Cloudinary APIs
 - (5 Hours) Setup APIs to Upload Profile Picture
 - (2 Hours) Correctly Setup Redux Form
 - (4 Hours) Pass JSON Form Data along with Binary File to backend
- (5) As a user, I should be able to view a single research post with the relative details.
 - (1 Hour) Setup API GET call for single research post.
 - (2 Hours) Create Component for single research post.
 - (0.5 Hour) Setup Routing for new component
- (5) As a student, I should be able to upload my resume to my profile.

- (5 Hours) Setup APIs to Upload Resume
- (1 Hours) Setup Redux Form
- (1 Hours) Setup Cloudinary Database
- (2 Hours) Format uploaded resumes
- (1 Hours) Save links on mongoDB
- As a student, I want to see the search results in an understandable format
 - (4 Hours) Implement redux loading
 - (1 Hours) API to pull department and faculty name from DB
 - (1 Hours) Styling

● **Not Completed:**

- (2) As a user, I should be able to edit my profile.5
- (2) As a user, I should be able to view other users' profiles.
- (5) As a professor, I should be able to edit my research posts.
- (5) As a professor, I should be able to delete my research posts.

Work completion rate

- 70.20%