

Sprint 2 documentation

Goal:

Our objective for sprint 2 is two-fold. First, we want to improve the functionality we created in the job board in sprint one by finishing, testing, and improving the connection between the frontend and backend components and improving the general styling of our web pages (based off of our sprint 0 mockups and the designs we received from the product owner)

Participants:

Ahmed Elkady, Juefei Lu, Faizan Riaz, Xiaohan Lu, Parth Solanki, Tien-Thanh Le, Vanshika Virmani

Team capacity:

Like in sprint 1, we used a Fibonacci sequence to rank the difficulty of our user stories and assign them story points. The total number of story points for this sprint is 42

User stories and tasks breakdown:

User story	description	Sub tasks
As an applicant, I want to upload a 30 to 90 second video from my device so that it is displayed with my profile for others to view. (difficulty = 13)	Need to implement connection to amazon web services to store uploaded videos, also need to implement embedded video recorder/player	<ul style="list-style-type: none">• Create connection to AWS S3 repository• Create upload service to upload videos
As an applicant, I want to view the key skills and responsibilities that are described for each job, so that I can create a tailored elevator pitch. (difficulty = 8)	Need to be able to select jobs presented on the job board and bring them up in an expanded window to show job requirements	<ul style="list-style-type: none">• Create job application endpoint• Create database for applied jobs
As an applicant, I want to upload 'tailored elevator pitches' from the device	Need link to record/upload a tailored elevator pitch during the application process	<ul style="list-style-type: none">• Create upload link for tailored elevator pitch

to individual job applications.		
As an applicant, I want to view a list of all the jobs I've applied for, so that I can see my previous applications to avoid duplicates.	Need to create table of applied jobs and display them when requested	<ul style="list-style-type: none"> • Create frontend component to display history • Link to database and write querying backend
As an employer, I want to modify the company profile, so that every applicant can see a description of the company and what we are looking for.	Create edit button on the employer profile page so that the profile page can be edited.	<ul style="list-style-type: none"> • Create front end component for employer profile and edit button • Create backend routing for the profile page and edit button

Spikes for this sprint involve learning how to use and implement an AWS S3 link

Decisions about user stories:

No specific decisions were made.