CS 473/673 Project Team 3 10/24/2023

Project Status Report

Meeting Minutes & Updates

In this week's meeting, we began by reviewing our midterm presentation. We discussed how the project went overall, reviewed feedback, and planned for how we will implement changes for our final presentation.

Afterwards, we planned on goals for the upcoming week. For our design pages, we decided that we should prioritize designing the profile page for our website. Afterwards, we should design each of the pages in our navigation. This includes my network page, jobs, messaging, settings, help page, and job posting pages. We also determined that we will design mobile versions for each of these pages as we go.

The main priorities for both front end and back end development this week were to develop the profile page and to implement all necessary features.

Individual Contributions

Patrick: Led team meeting and wrote project status update report. Reviewed feedback of midterm presentation with the team. Reviewed profile design page and created a mobile version based of the page.

Shahla: Created user profile page. Implemented 6 sections - banner, user information, experience, skills, activity, interests, and people you may know. Styled the paging using CSS grid and flexbox. Made the page mobile responsive using media queries.

Sai: Created a UI/UX design for the profile page. There are 6 sections in the design which are general information, activity, experience, skills and interests so the user can change/modify or update all this according to the user's choice. There will be sections for the contacts who know you, and you can also connect with different people.

Daniel: Enabled media posting with captions that are stored within our database in a structured manner.

Qinfeng: Initialized a set of user attributes to firestore when creating an account based on user profile. Partially implemented the add contact feature.

Khalid: Conducted a series of basic tests on various components, including the login page, user registration, the first page, and the feed page. These tests aimed to ensure the correct

functionality of each component and verify that they handled user interactions appropriately. All tests were carried out.

Github Repository

https://github.com/shahlahassan18/cs673_software_project