Prof. Caporusso

ASE 220

Tong Ta, Raj Rai, Arnav Shah

3/5/2024

**Mini Social Media Platform**

**Project Overview**

This is a web app designed to provide users with a simple social media experience. The goal is to create a platform where users can share posts, add some comments, in order to, maybe, save some milestones of their life.

**Key Features**

1. **Posts**: Users can create posts containing their image (profile and main), their name, email, location, and some optional comments.
2. **Interactivity**: Users can like posts, comment on posts, and delete their own posts.

**Goals**

The Mini Social Media Platform aims to provide a user-friendly and enjoyable social media experience. This platform also was built with technologies that meet the assignment requirements. The project's user interface utilized a CSS framework (e.g., Bootstrap) with significant customizations (an additional style sheet). The client-side component was implemented with the index, detail, create, read, and update features; however, they are all on the same page (script.js). This project made use of pagination (if the length of posts that are listed in the first page, the next page will fetch the items). The client-side component made use of a remote system for storing data (we use JSON Blob) and used RESTful APIs for exchanging information between the client and the server. Overall, the project met all criteria of requirement and gave a simple but fun experience while using this platform.