NEUsed Scrum Standup

Daily Progress Report

Team: Jing Shen, Yijing Liu, Yixuan Yu, Siyu Chen

11/10/2020 Tuesday

- V Team formed
- Brainstormed project proposal
- V Finalized software development methodology

11/19/2020 Thursday

- V Setup Github repository, team web page, project board and wiki
- V Finalized UI Design and Tech Stacks

12/04/2020 Friday

- V Planning meeting
- Created and finalized communication plan
- Scope redefined

12/06/2020 Sunday

Team meeting:

- Initiate backend and frontend starter code
- Assign Tasks:
 - Backend:
 - Siyu: Graphql schema, resolver(CRUD query), and model
 - Yixuan: User authentication routes, user persistent solution

Frontend:

- Jing: Post display, creation, and side Navbar UI
- Yijing: Navbar display, Sign-in dynamic display, and display and query individual categories

12/07/2020 Monday

Siyu:

- Finished setting up model schema
- ✓ Finished first draft of graphql schema
- ► Continue working on graphql schema and resolver

Yixuan:

- Finished setting up sign-in route (authenticate user through Google OAuth)
- ✓ Finished MustbeSignIn resolver
- ► Continue working sign-out and get current user routes

Jing:

- ► Continue working on all posts grid display.
- ► Continue working on the UI of posts displacement and posts creation frontend

Yijing:

- Finished setting up the side Navbar UI and display layout for posts (Discover)
- Finished setting up the Navbar with google sign-in frontend
- ► Continue working on fetching login user information and App.jsx componentDidMount() to fetch current login status

12/08/2020 Tuesday

Siyu:

- Finished graphql schema
- ► Work with the team to finalize the solution of storing user information
- ► Work on resolver

Yixuan:

- ✓ Finished setting up sign-out route and get current user route
- Work on user persistent with Yijing
- ► Test run sign-in sign-out with frontend

Jing:

- Finished the first draft of post displacement UI(discover)
- ► Work with Yijing to finalize the post displacement UI(modal)
- ► Work on create form (sell)

Yijing:

- Finished fetching login user information to the frontend
- Work on App.jsx componentDidMount() to fetch current login status
- ► Work on user persistent with Yixuan

12/09/2020 Wednesday

Siyu:

- ✓ Finalized the solution of storing user
- ► Continue working on resolver for post
- ► Populate data in

Yixuan:

- ✓ Test run sign-in sign-out with frontend
- ► Work on user persistent with Yijing (debugging: do not recognized log-in user after refresh)

Jing:

- Finalized and finished grid post UI(discover) and single modal build.
- √ Fixed origin/master
- continue working on create form (let page recognize log-in user email)

Yijing:

- Finished App.jsx componentDidMount() to fetch current login status
- Work on user persistent with Yixuan

12/10/2020 Thursday

Milestone #1: Connect backend with frontend (create new post and user signin/signout)

Siyu:

- √ Finished post resolver
- Worked with Jing to create new post from frontend and store information into our database successfully
- ► Work on edit/delete and guery by category

Yixuan:

- Combined work
- ► Helped out other teammates with debugging
- ► Test run

Jing:

- Worked with Siyu to create new post from frontend and store information into our database successfully
- ► Work on post modal connect

Yijing:

- Worked with Jing on post frontend
- Connected post display with database
- ✓ Solved user persistent issue
- Work on edit post and query by category frontend

12/11/2020 Friday

Milestone #2: Completed Version 1.0!! Connect backend with frontend (edit/delete post and query by category), user selling authentication, post authentication

Siyu:

✓ graphql query for post update

Jing:

- Email automation for the buy button
- Warning message for guests try to create sales post
- Activity restriction on create post for guests
- ✓ Submit handle with redirect and window reload

Yijing:

- Edit post page
- Category Filter for posts
- ✓ Filter for "your posts"
- Edit functionality for posts
- ✓ Delete functionality for posts

12/12/2020 Saturday

Milestone #2: Our site has been deployed!!!

Jing:

✓ Deployed our application on Heroku