MS1

Projectry - Miranda Lou, Taerim Eom

Github: <a href="https://github.com/taerimeom/projectry">https://github.com/taerimeom/projectry</a>

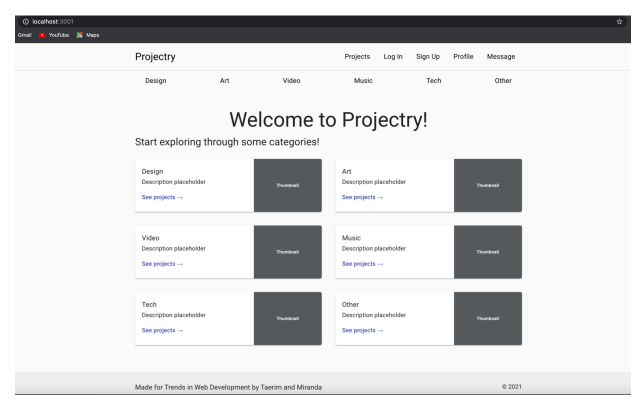
### **Description:**

Projectry is a web application where users can sign up using their google account, post projects they would like to find partners for, and also search for projects users find interesting to request to be a part of. Users who are interested in projects may request to join the project, and the poster of the project can look at the user profile, which has some aspects like area of interest, skills, and social media links, and decide whether to respond, and then the ability to message each other is present. Project managers may also look at a list of users corresponding to whom they may want to look for, and request that a user may join their project.

A professional and informal version will be present, for the paid projects and for the unpaid projects, respectively. Users looking for professional opportunities at companies would be using the professional version, and users interested in starting/joining a side project in a more informal setting would be using the informal version.

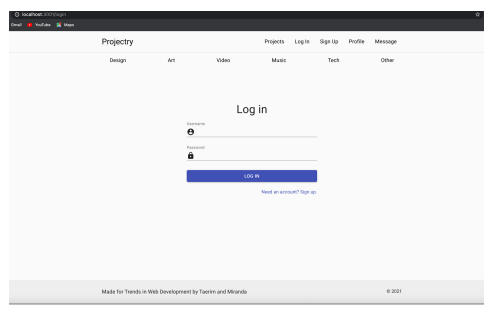
Projects can be viewed by category, and may also be filtered by their properties. Users will also have a rating system, as a means for project managers to track how trustworthy a user is, and also for users to see if a project manager is good to work with.

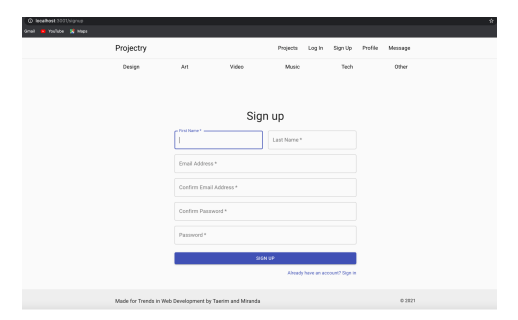
### Home



The above image is the layout of how our home page will look like. The top header includes the name of the project, followed by login/signup, profile, and message tab. In order to ease the search process, popular categories that students tend to collaborate with the most are listed below the top header.

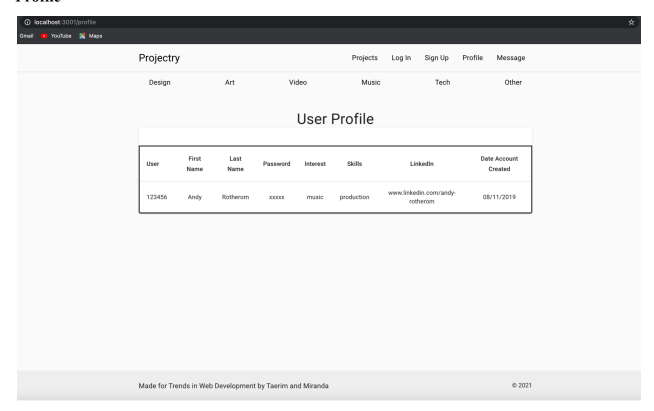
# Log In/Sign Up





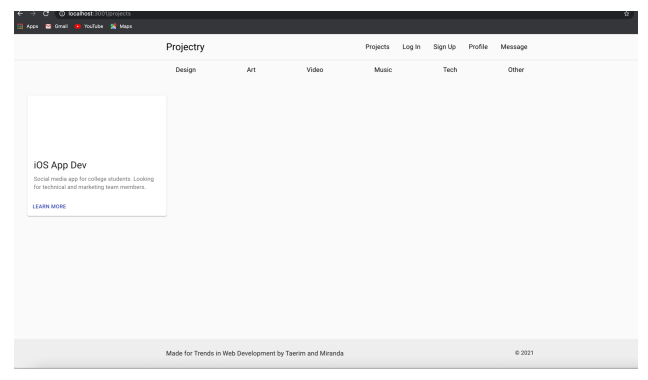
Material UI was used for the styling of the login and the sign up page. Both pages include text fields that get user input and have a button to either login or sign up after the text boxes are filled. Also clickable texts are embedded under the button for both pages in case the user already has an account when they are in the sign up page, or vice versa.

### **Profile**



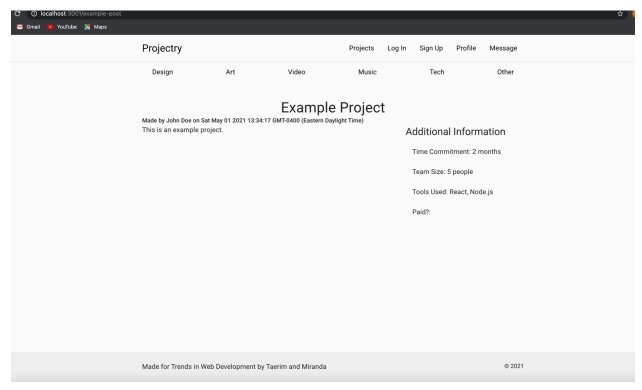
The profile page displays the user's information, including name, password(will work on not displaying the entire password, but display the first letter followed by \*'s), interest, skills, linkedin url, and the date the account was created. The profile is viewable only when the user is logged in.

# **Projects**



Projects are displayed with cards that include an image, title, short description, and the learn more button so that the user can click to see the entire project(post). Filter will be implemented, so that once the user clicks one of the 6 categories, only the projects that fall under the chosen category will be displayed.

## **Example Post**



The example post in this image shows the general layout of what a post would look like once the user clicks "learn more" on one of the projects. The project post would contain an image, when the post was created, along with the details about the project, such as time commitment, team size, and tools used.