

Journify

(Project Proposal)

Ice Blazers

Victoria David Jorge Garit (Lead) Michael Jordan Lindsay Libhart

Concept/Idea

The site would be a photo journaling application. A user will have the ability to upload groups of photos to designated files in order to journal important moments in their lives. The user will also be able to tag locations to their photo albums. The user will be given a specific id that they can share with family and friends for them to view. The user and their friends/families can also interact with each other's journals posting comments, likes, etc.

Problem & Solution

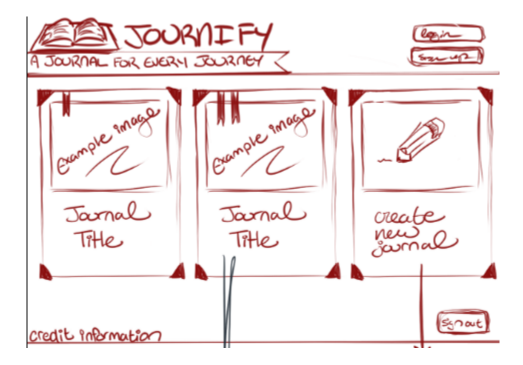
While there are current photo sharing apps like facebook & instagram, the purpose Journify is to be able to share photo albums with just those close to you, you will be able to bring photo albums into the 21st century and keep a database designated for those close to you and for future generations of your family.

Target Audience

The target audience are users who want to be able to share photo albums with their families and need a dedicated place to store those albums and share with families without just being pushed to the backlog compared to facebook & instagram.

Wireframe/ Mock-Up

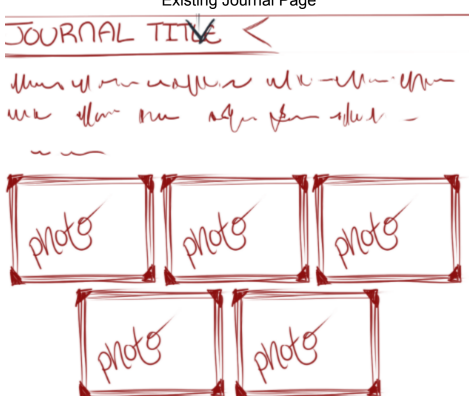
Homepage: After Logging In



Create New Journal Page



Existing Journal Page



Workflow

- User creates an account or logs in to their account
- The homepage will populate with their newest album, their oldest album, and a create new jornal option
- If they choose create new they will be prompted for new journal title and be able to add a summary section as well as images
- If they click on an existing journal title the will be able to add more photos or delete/edit journal
- If family members/friends have shared their specific journals they can go to their journals and view them as well as comment and like.

User Stories

- When I go to the site, I should be able to login/create an account.
- I should be able to view/edit/create previous journals.
- I should be able to share my personal profile with friends and family.
- I should be able to view others journals and comment/like their journals.

Task and Assignments

- 1. Research Cloudinary
- 2. Research How to upload images
- 3. Generate front end development
- 4. Generate API routes using Express.js
- 5. Create fetch commands to link back-end to front-end.
- 6. Format all data and display it to the user interface.

Team Member	Assignment
Victoria	FrontEnd: HTML/CSS/JavaScript
Jorge	Express.js/Heroku/Testing
Michael	MySql/Sequelize/Testing
Lindsay	Node.js/Testing/Api