

Client Brief

Meme in a giffy

Project description:

We want a meme generator. Users can easily create memes by inputting their own text choosing a gif using GIPHY. Users can search for a gif based on a query. Memes are saved in a database for all users to see. Users can upvote or downvote a meme.

Requirements:

- Uses firebase and GIPHY API
- Users can create memes by inputting their own text
- Users can search for a gif by keyword/phrase and add the gif to their memes
- Users can upvote and downvote memes
- Users should be asked to add tags to their memes, making it easy for other users to search
- Users can search amongst memes bases on a query
- Proper error handling. For example:
 - If a user types in a query that yields no result - they should be provided feedback (e.g. there were no gifs found)
 - Common error responses should be handled
 - Users must fill out all required fields when generating meme

Nice-to-haves:

- Authorization and Guest login. Guest login should have the same functionality as authorized users, except authorized users' can save their favourite memes through a list
- Sorting based on upvotes
- Create a shareable link for memes
- Unique loading animation

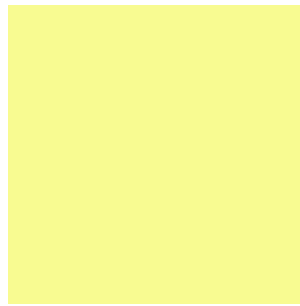
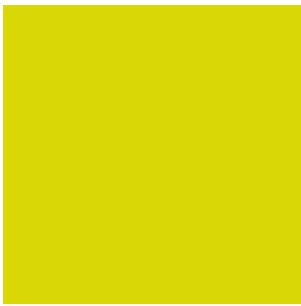
Deliverables:

- Project files up on GitHub
- Project up on GitHub pages or your own URL

>_ Style Guide

Meme in a giffy

Brand Colours:



Heading Font: Fjalla One (Regular 400)

Heading Font

Body Font: Lato (Regular 400)

Sed modiciur aligendel moluptius.Hillant que omniate stotat occaborrhui qui ut ducia il
im inciissi delignatus ipis conectora sitae aliqua si dolor sit, ut quis excea sit qui sequi qui aliqu
idipsuntium adit quatem.

Enet acepudia delit faciure stiatuorem doles proris earist fugitatem fuga. Nem quae labor sim
quuntota verioorem quis di od magnimodit, site voloreium ullantiam nem dolupti or