

Instagram Clone

-----> Create an "Instagram clone" website using laravel. The idea of the website is that any user can register and has his own profile where he can update the profile, add and edit posts - which are images with captions and hashtags - and add likes and comments to them, follow and unfollow other profiles and block other profiles. Done

1) User Part

- User can Signup (phone /email/Full Name/username/password) Done
- User can Login(email/password) Done
- User can do a Forget/Reset Password actions Done
- User can sign up using email/password, a verification email must be sent to the user email to verify his email. Done
- User can sign in using email/password, also he can use the forgot password feature to receive an email to reset his password Done
- Make sure any sending emails is using Laravel queues. Done
- User can have a Profile(avatar/bio/gender/website) Done

2) Profile Part

- User can edit his profile (phone/email/Full Name/avatar/bio/gender/website) and if the user changed the email, he must verify the new email. Done
 - User can change his password Done
 - Profile View page
 - I. User can see username/avatar/bio/gender/website Done
 - II. User can see count of user's posts/followers/following Done
 - III. User can see the user's followers list Done
 - IV. User can see the user's following list Done
 - V. User can see published posts which are shown as rows, each row contains three posts, clicking on a post image will navigate to the post view page. Done
 - VI. User can follow/unfollow other users, but can't apply these actions on his profile Done
- >

- >
- VII. If user is visiting a profile of one of his followers and he is not following him, the follow button will display **Follow back** Done
 - My Profile Page
 - I. Only points (I, II, III, IV, V) from the [Profile View Page](#) DOne
 - II. User can see a button to **edit his profile** Done
 - III. User can see a tab beside his posts tabs contains **the saved posts** Done
 - IV. Clicking any of **the user's posts / saved posts** will navigate to the post **view page** Done

3) Posts Part

- >
- [New Post](#) page
 - I. User **can add Posts** (**one or more images with caption**), the caption can contain a tag (one or more words preceded by #). Tags can't contain spaces. **Image is required while captions are optional.** Done
 - [Post view](#) page
 - I. Post image is **displayed** with **caption** Done
 - II. Post **tags are clickable** and will navigate to **tag page** Done
 - III. User **can comment / like any post** DOne
 - IV. **Comments** should **display owner name** and **his avatar** and **time of adding the comment** Done
 - V. **User** can **add the post** to his **saved list for later visiting** Done
 - [Home](#) Page
 - I. User can **see latest posts** from **the profiles he follows** along with their **likes/comments** (**max 3 comments**) and **he can add like/comment.** DOne
 - II. There is a **search box** where the user can use it to **search for profile** using **the name or username** Done
 - [Tags](#) Page
 - I. User can see **posts related to the selected tag** Done
 - II. Posts are **shown as rows**, each **row contain three posts.** Done
- >
- VIII. **Clicking a post image** will navigate to the **post view page.** Done

Bonus:

- I. User can add a video as a post Done
- II. User can like/unlike a comment Done
- III. User can block / unblock other users from multiple locations Done

-----> 1. The following users page. The user can find extra action to block / unblock the user. While blocking the user you should first make unfollow first. Done

-----> 2. The followers users page. The user can find extra action to block / unblock the user. While blocking the user you should first make the other user unfollow first. Done

3. My Profile Page. (A link / tab) for blocked users where user can unblock the blocked users. Done