
BLOGGING SITE

1. Create Registration form with fields (Full Name, Username, Profile image, Mobile No, Email, Password, Confirm Password):

Note:

- a. All fields must have proper validation. (Like mobile no, email and password, profile picture must be in PNG/JPG format with a maximum size of 500 KB)
 - b. Username should be unique of every user. (If the same username is present in the database, then suggest the other name using their full name)
 - c. Store current date and time when user sign up as well as login in database.
 - d. Password must be at least six characters long and must contain an Uppercase letter, a lowercase letter, at least one symbol, and a number.
2. Create Login form for user:

Note:

- a. User should be able to login using either of email or username and password.
 - b. If the user is not registered, redirect it to the signup page.
 - c. Maintain log in session until user logs out. (Using session & cookie)
3. After login, create blog form with fields (title, description and multiple images):

Note:

- a. All fields must have proper validation (title should not be more than 30 characters and Images must be in PNG/JPG format with a maximum size of 1 MB)
 - b. Store the current date and time when user adds blog.
4. Display user's blog (which is created using point no 3):

Note:

- a. Blog's listing should be displayed in table format with update and delete options.
5. Design & implement update blog page:

Note:

- a. Same as given in point no 3(a).

- b. Update date & time of updating blog in database.
- 6. User's profile detail page:
 - Note:**
 - a. All details must be displayed in proper format.
- 7. Design & implement update profile page:
 - Note:**
 - a. Update date & time of updating profile detail in database.

