**Ali Hamza (Frontend Developer)**

**Social Media:**

I have created a social media web-based application.

A user can sign up or register, his/her credentials will be stored in local storage and used to sign in into the social media app. False information will be rejected.

I have fetched the API with app-id having a key using headers.

Through API integration, I have displayed Posts their information, user information, date of upload and tags, only the 10 posts will be shown through scrolling.

I have fetched the users and their first name last name at right side of box.

I have fetched the comments and display on the comments button using onclick function through comment API.

I have fetched the tags through tags API and displayed on the left side of the screen.

I have fetched the post by tags through post by tag API, whenever a user clicks on the tag, the following posts will be shown by tags.

The user can logout and can register with different credentials.