TagStore User Manual

TagStore is web-based application can be used to upload images and retrieve distinguish images with Tag. TagStore can be accessed by clicking on following link.

TagStore: <https://tagstore.netlify.app/>

1. Home Page:

When you click on above link you will be redirected to Home page of our TagStore Application as follows.

A screenshot of a cell phone

Description automatically generated

1. Signup:

If you are new to our system, then Click on Signup from upper bar. You will be redirected to our signup page as follows:

A screenshot of a cell phone

Description automatically generated Filled in your valid Email address. Remember verification code will be sent to mentioned email. Password format:

* Must be more than 8 characters.
* Must have at least one number
* Must have at least one upper case character.
* Must have at least one Special character.

After Successful completion of signup form click on Signup button. After this step you will be redirected to enter verification code which we have sent you on your email.

A screenshot of a cell phone

Description automatically generated

1. Login:

A screenshot of a cell phone

Description automatically generatedAfter successful signup, Login with your Correct credentials. Type verified email and password then click on **Login** button.

1. If you forgot your credentials, then Click on **Signup** button from top and signup using your valid Email address as shown in step 2.  
    4. Image Upload:

To Upload Image click on Image Upload button from upper navigation Bar.

A screenshot of a cell phone

Description automatically generated

* A screenshot of a cell phone

  Description automatically generated Click on **Choose File** button to choose image from Your system.
* Navigate to your image.
* Click on your image and click on **Open** button as highlighted in beside image.
* This will successfully upload your image to our cloud.

1. Search.

* A screenshot of a cell phone

  Description automatically generatedTo search, enter Tag such as person, elephant etc.
* Click on **Search** button to get results.