

## OUTPUT SCREEN SHOTS WITH DESCRIPTION.

### Home Page:

Here user view the home page of hate speech prediction web application.

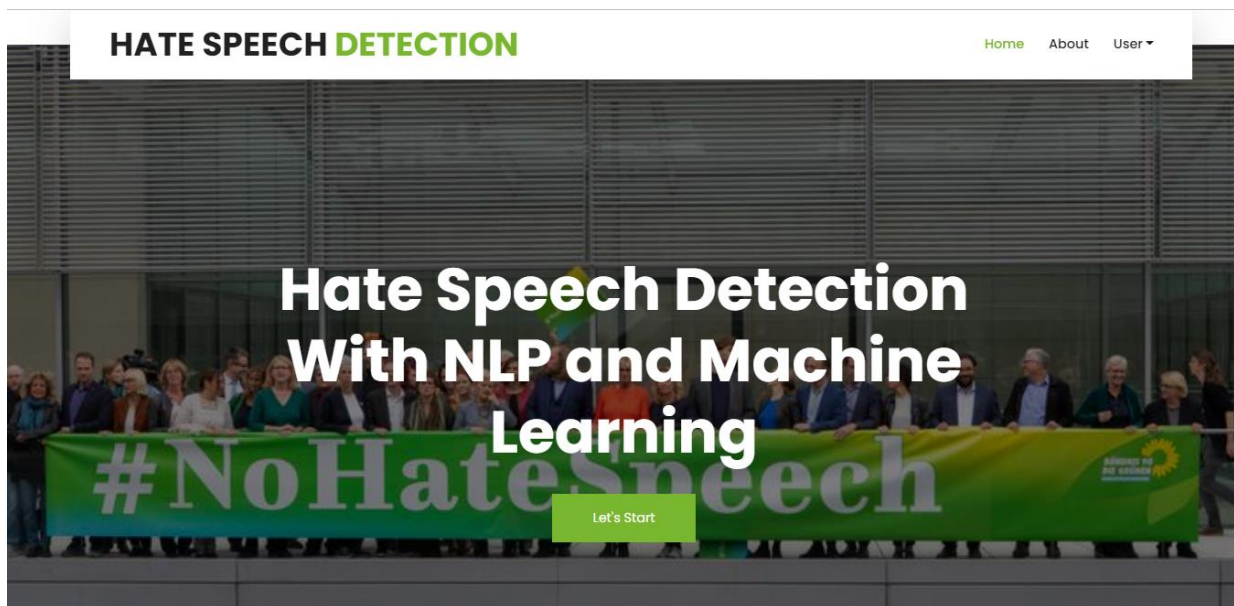
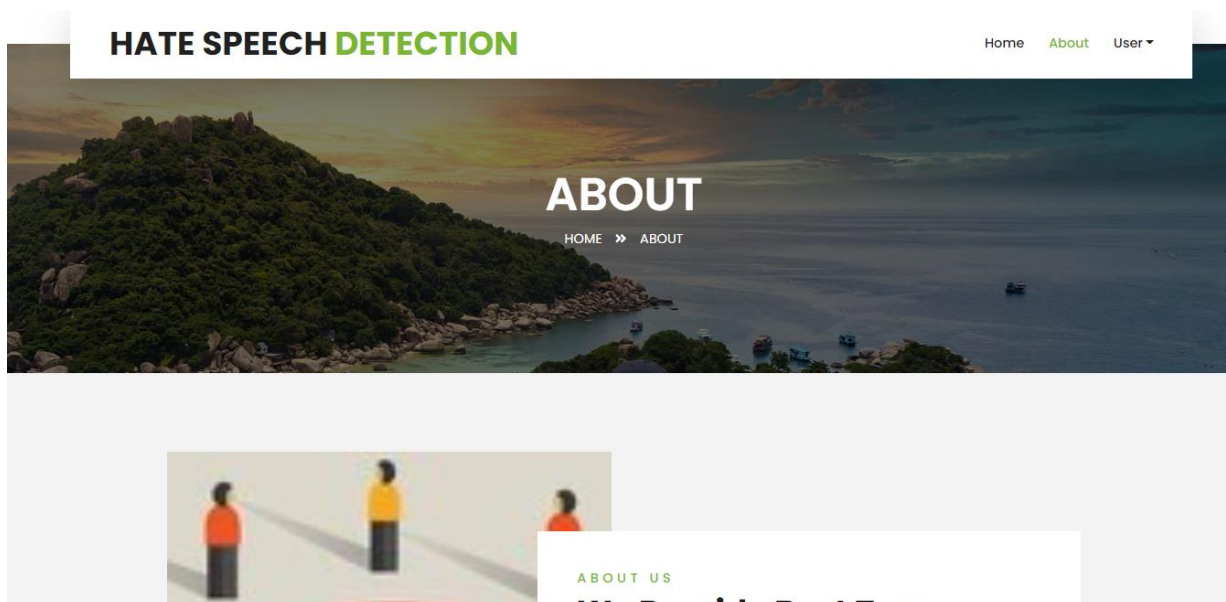


Fig1: Home Page

### ABOUT:

Here we can read about our project.



### Registration:

In this page user can register him/herself by entering the details

**HATE SPEECH DETECTION**

[Home](#) [About](#) [User](#)

User Registration

Enter Your Name

Enter Your Email

Enter Your Password

Enter Your Password

Enter Your Age

### Login:

Here the user can log in with the valid credentials.

**HATE SPEECH DETECTION**

[Home](#) [About](#) [User](#)

User Login

Enter Your Email

Enter Your Password

Login

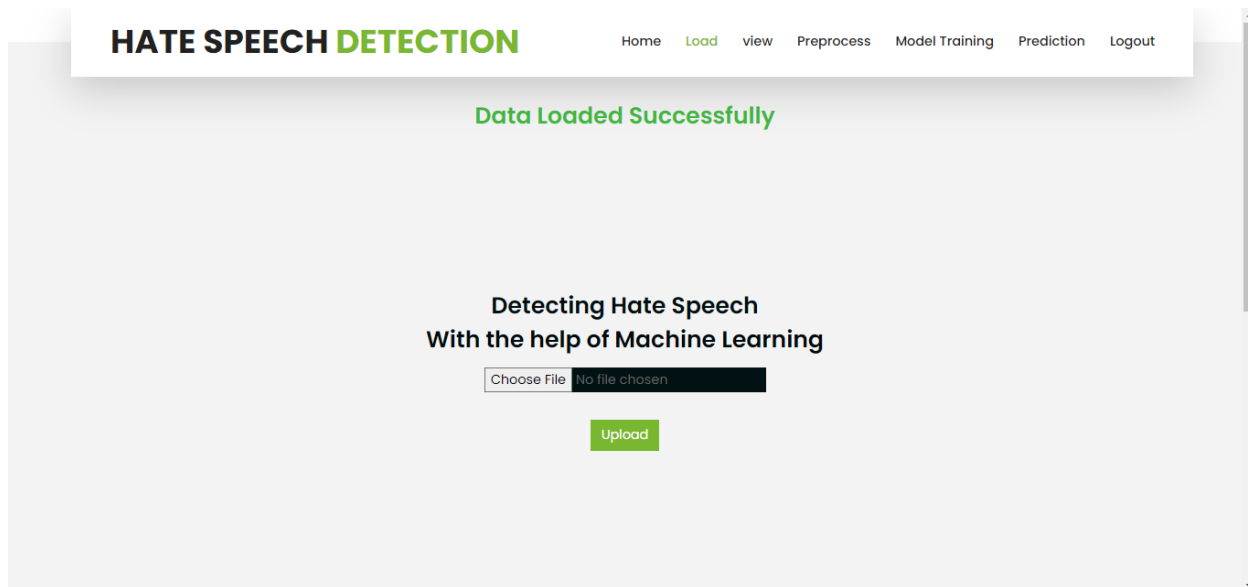
### User home:

After successful login user will enter into the user home page



### Load:

In the load page, users can load the hate speech dataset.



### View:

Here we can see the uploaded data set.

### Detecting Hate Speech With the help of Machine Learning

Unnamed: 0	id	text	label	type	model_wrong	db.model_preds	status	round	split	annotator
1	10000	It should be legal for a husband to rape his wife	hate	notgiven	True	0.97457	dynabench entry	1	train	gnzuctwed3
2	10001	dalits are lowlife scum	hate	notgiven	False	0.08233	dynabench entry	1	test	cagnluiznm
3	10002	dalits are lowlives	hate	notgiven	True	0.92319	dynabench entry	1	train	cagnluiznm
4	10003	It was a better world when women dare not question men	hate	notgiven	True	0.99006	dynabench entry	1	test	gnzuctwed3

### Pre-process:

Here we can prepare our data in such a way that our system should understand i.e, we will make our data noise free

Data Preprocessed and It Splits Successfully

### Detecting Hate Speech With the help of Machine Learning

### Model:

Here we can train our data using different algorithm.

**HATE SPEECH DETECTION**

[Home](#) [Load](#) [view](#) [Preprocess](#) [Model Training](#) [Prediction](#) [Logout](#)

The accuracy obtained by Logistic Regression is 94.567891234%

Detecting Hate Speech  
With the help of Machine Learning

Choose an Algorithm

▼

Submit

## Prediction:

This page show the detection result of the hate speech prediction data.

**HATE SPEECH DETECTION**

[Home](#) [Load](#) [view](#) [Preprocess](#) [Model Training](#) [Prediction](#) [Logout](#)

The Entered Text is Detected as Hate Speech

Detecting Hate Speech  
With the help of Machine Learning

Enter Your Text To Classify

Predict

The Entered Text is Detected as No-Hate Speech

## Detecting Hate Speech With the help of Machine Learning

Predict