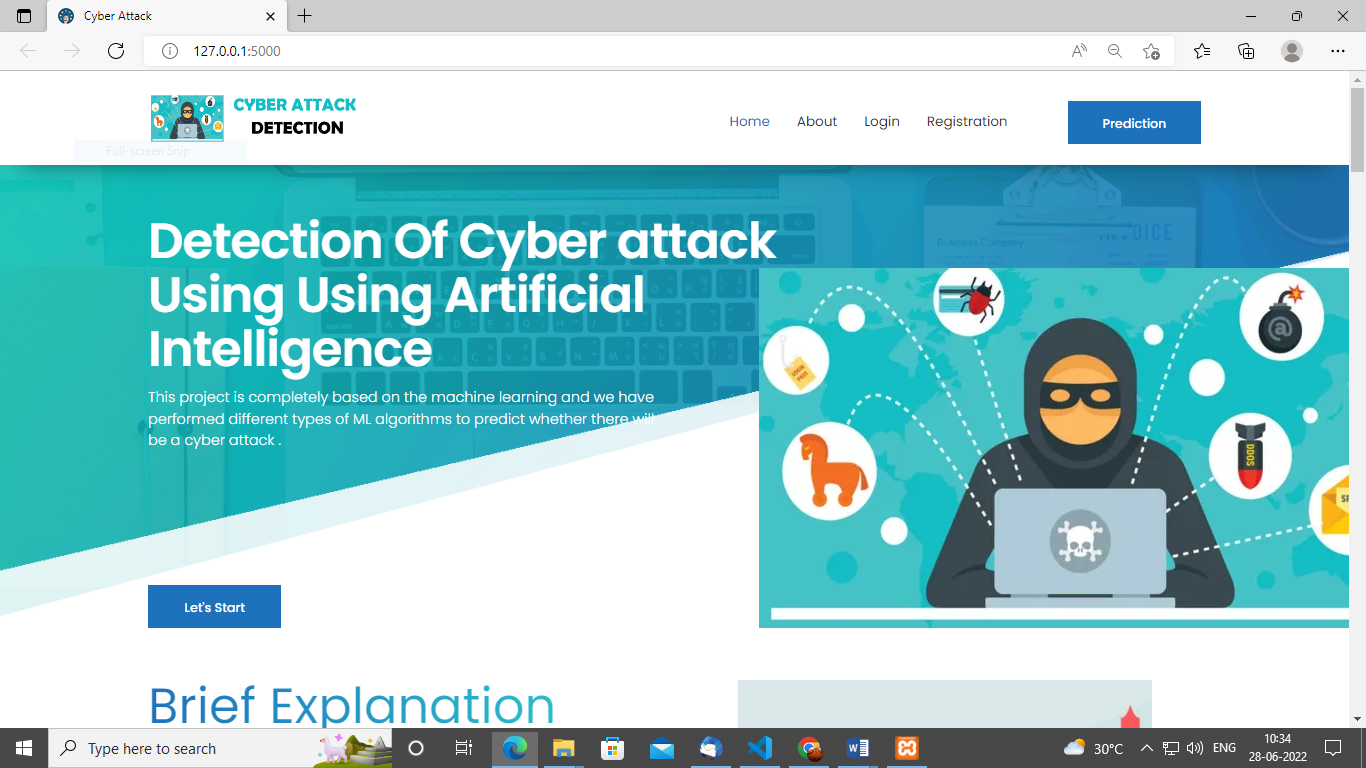
**OUTPUT SCREEN SHOTS WITH DESCRIPTION.**

**Home Page:**

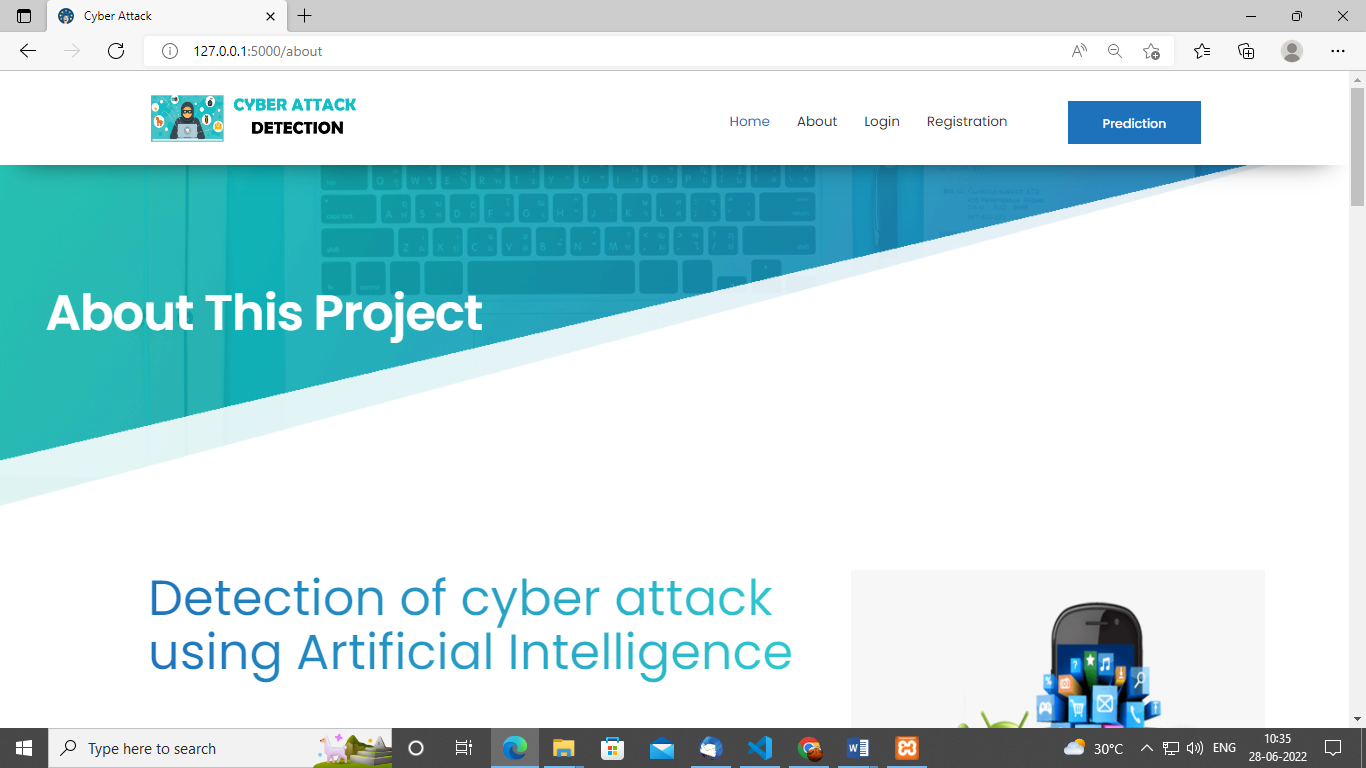
Here user view the home page of cyber-attack detection web application.



**Fig1**: Home Page

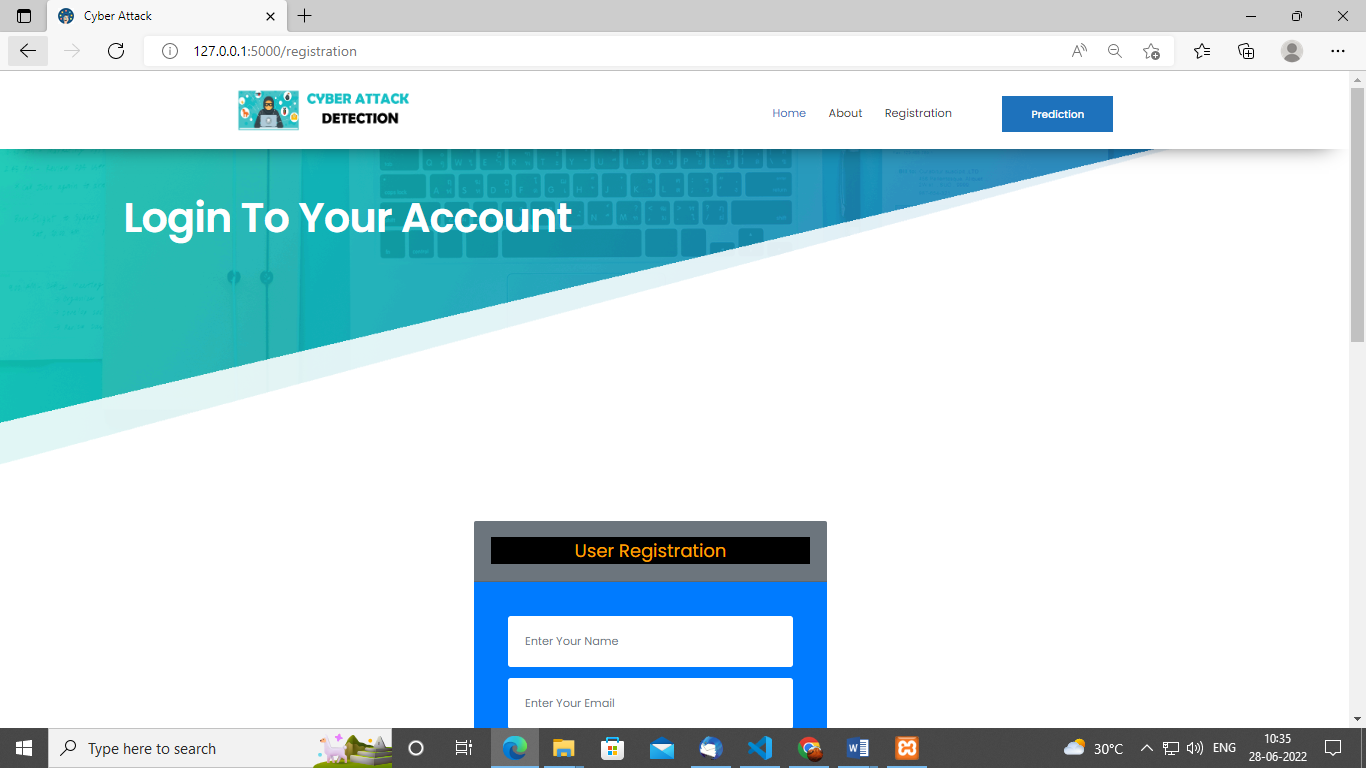
**ABOUT:**

Here we can read about our project.



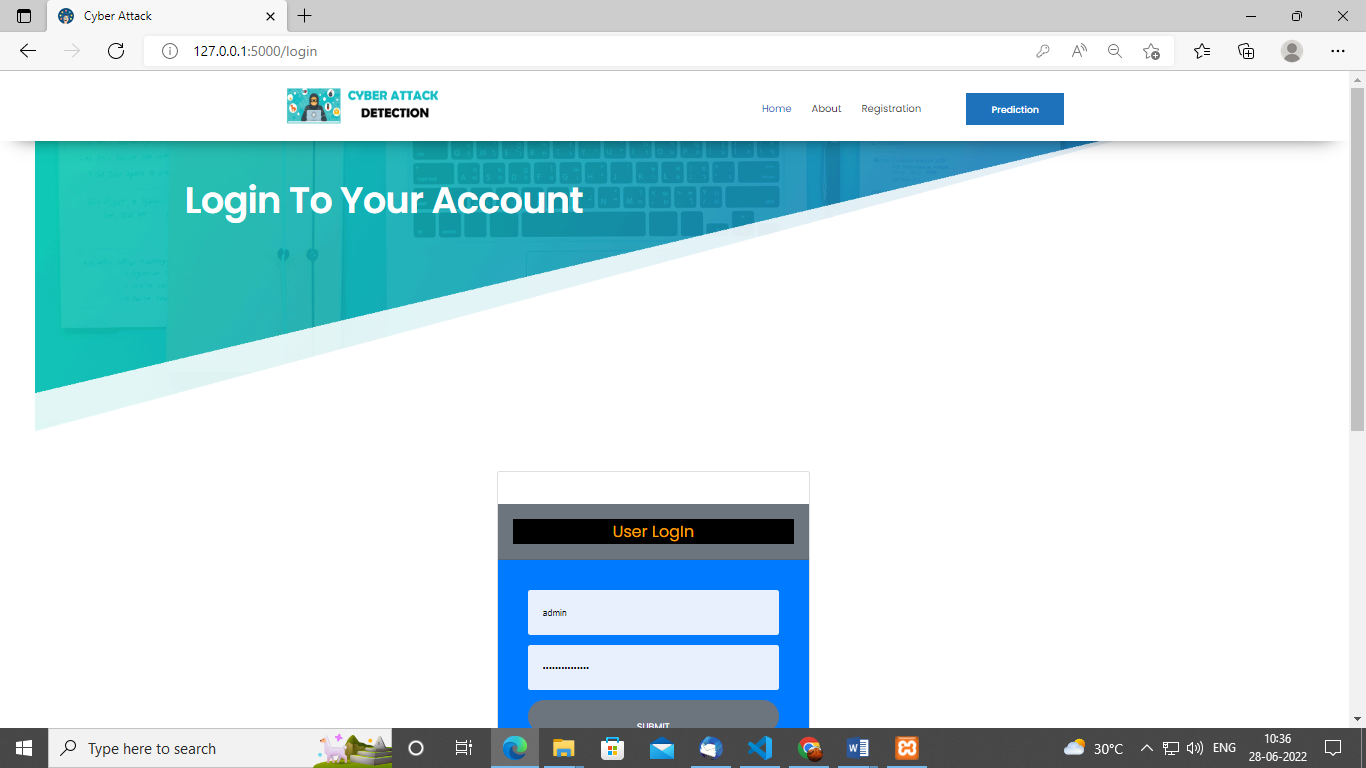
**Register:**

In the page, users need to register by entering his credentials.



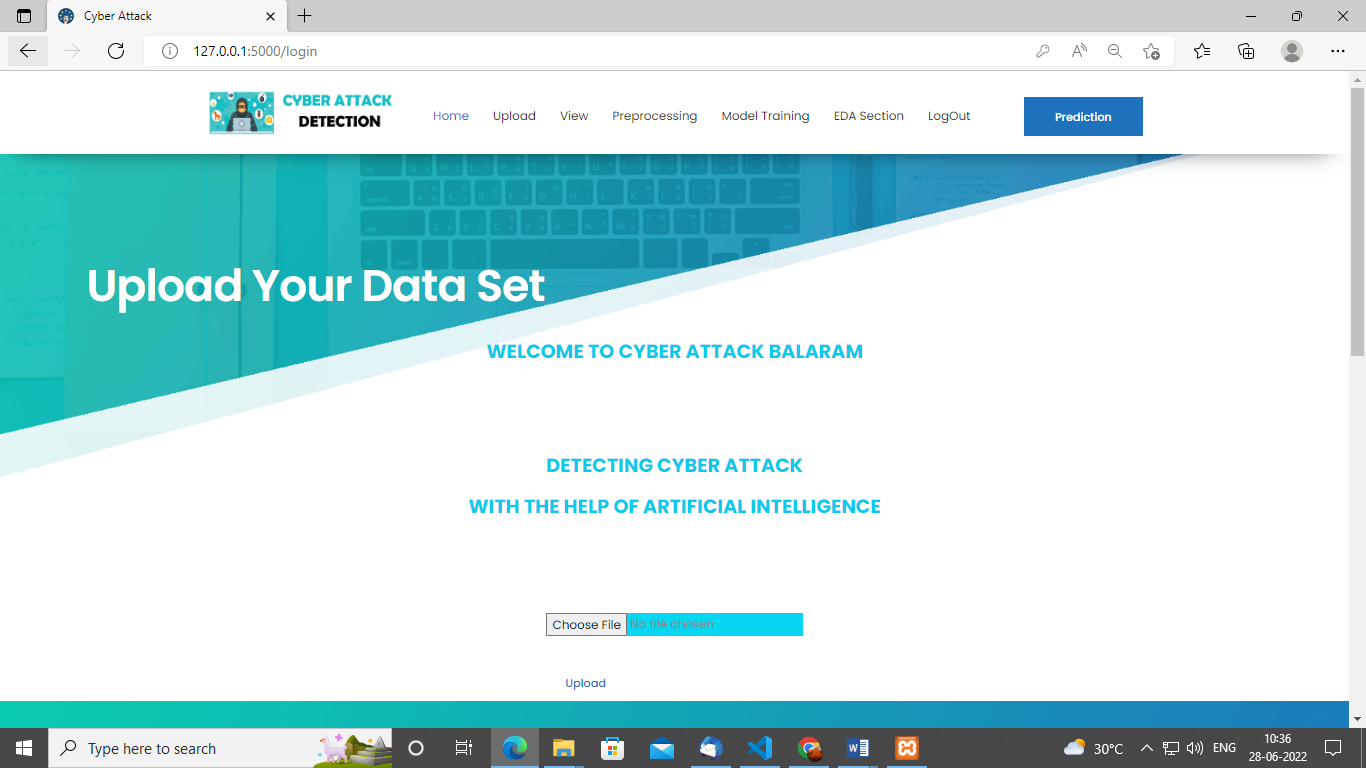
**Log in:**

In the page, users has to enter the credentials to enter into the cyber-attack prediction.



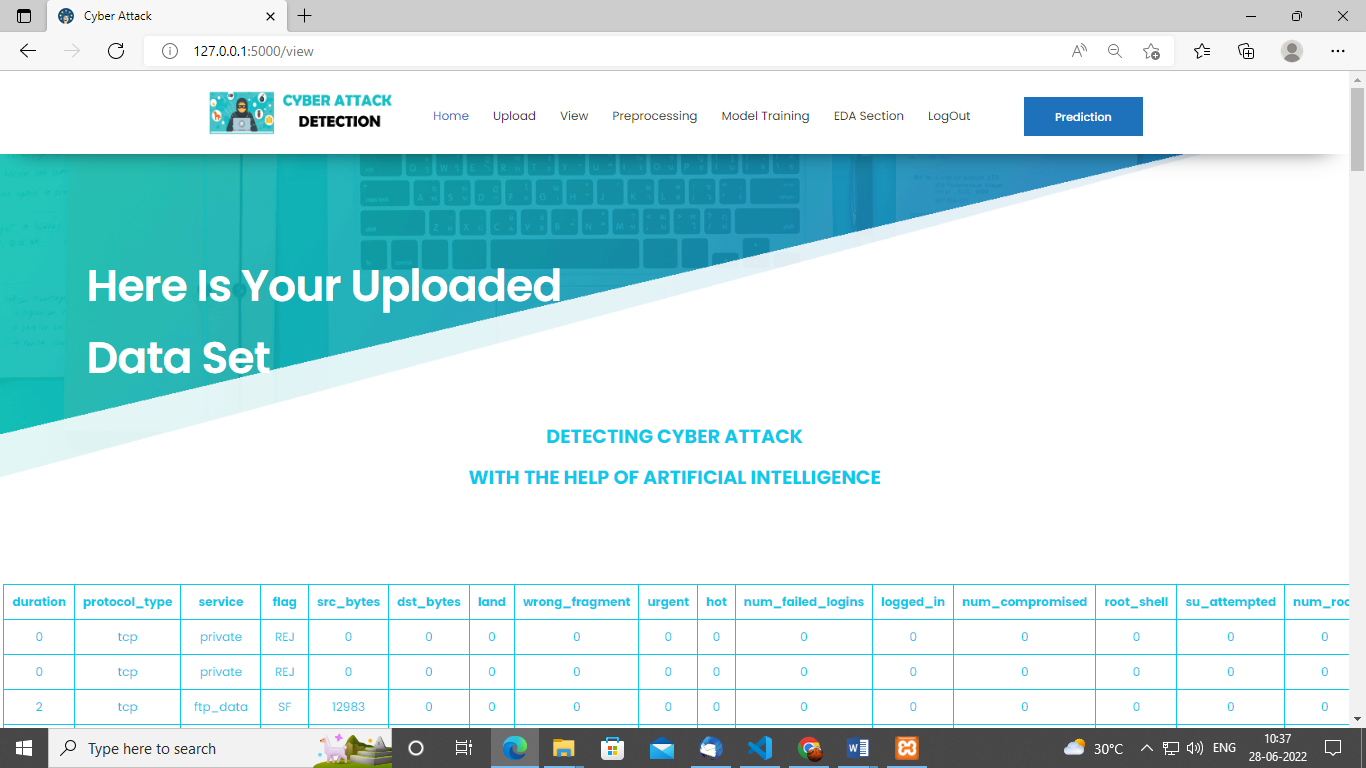
**Load:**

In the load page, users can load the cyber dataset.



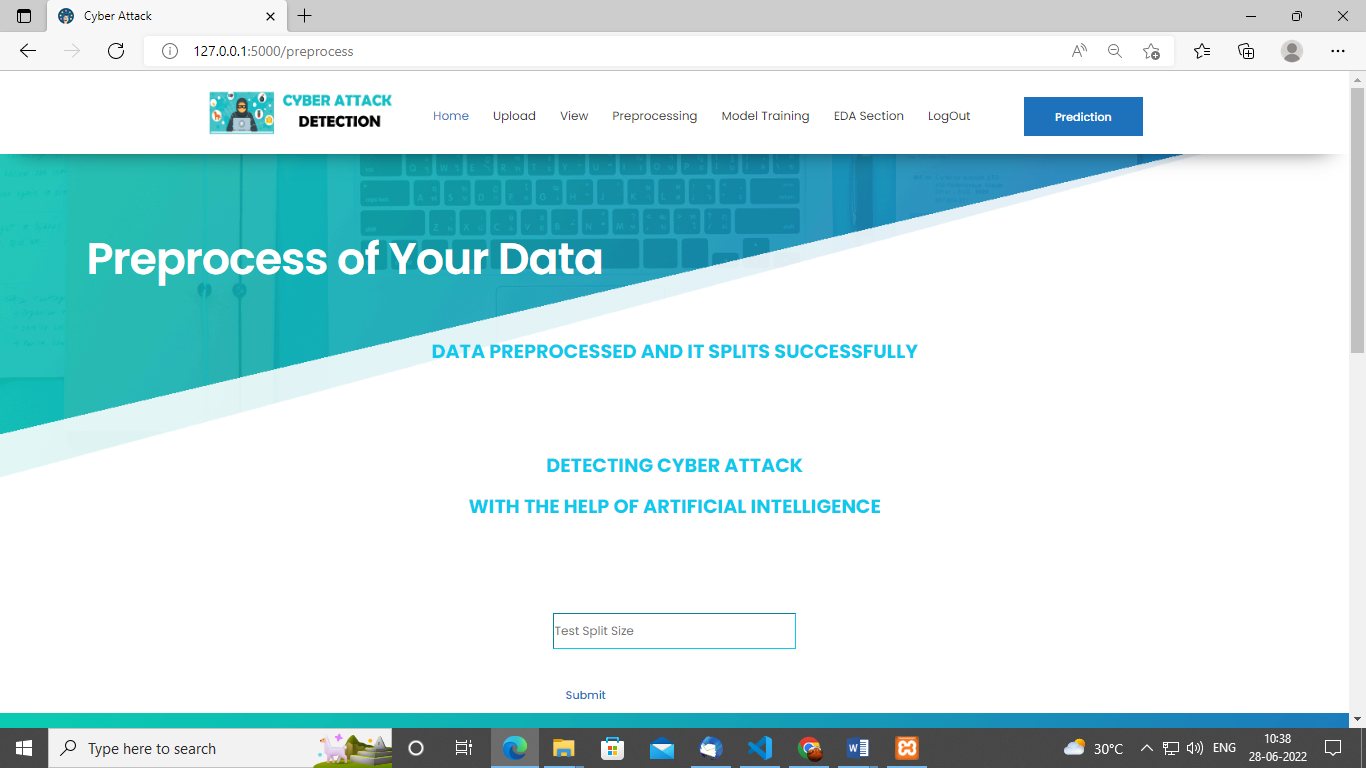
**View:**

Here we can see the uploaded data set.

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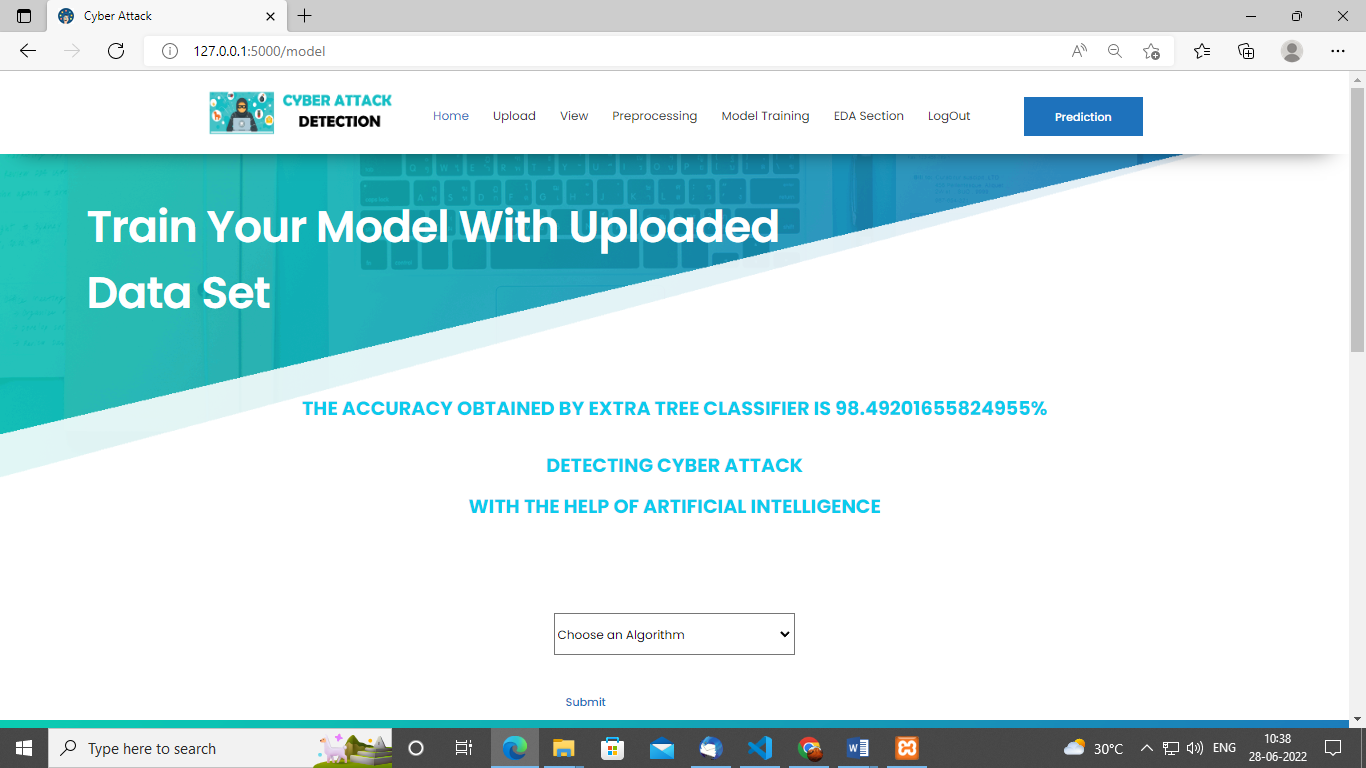
**Pre-process:**

Here we can pre-process and split our data into train and test.

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**Model:**

Here we train our data with different ML algorithms.

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**Prediction:**

This page show the detection result of the cyber-attack detection data.

