**AI-ML Team 4**

TEAM MEMBERS



Manisha Sahu

Michael Jetson

Princita

Nikhil

**Problem Statement:-**

Fake Product Review Monitoring System

**About the Problem statement:-**

This system will find out fake reviews made by the social media optimization team by identifying the IP address. User will login to the system using his user id and password and will view various products and will give review about the product. To find out the review is fake or genuine, system will find out the IP address of the user if the system observe fake review send by the same IP Address many a times it will inform the admin to remove that review from the system. This system uses data mining methodology. This system helps the user to find out correct review of the product.

**MODULES:**

Online Shopping

Admin

Users

Fake Review Monitoring

**Technologies Required:-**

HTML

CSS

JAVASCRIPT

PYTHON

MySQL

Django

**TIMELINE:-**

Week 1:-

Researched about the topic

Week 2:-

Start with Importing the data and Processing it.

Week 3:- Convert the raw reviews to sentences and

tokenize the texts using keras.

Week 4:-

Create Training set and validation set. We will start with training our system for identification of fake product reviews.

Week 5 & 6:- Testing and Bug Fixing

Week 7:-

Project Submission

**GitHub Repository Link:-**

https://github.com/mssahumanisha/FakeproductReview