SYNOPSIS OF THE PROJECT

Student Name	Emmanuel Jose
Roll Number	56
Contact Number	+91 9061524624
Email id	myself.emmanuel.jose@gmail.com
Project Title	Deepfake Detection

Brief Description of Project:

Deepfake detection is a rapidly growing field that aims to detect and prevent the spread of manipulated videos, also known as deepfakes. These videos use advanced AI algorithms to manipulate the appearance of a person in a video, making it appear as if they said or did something that they did not.

Detection using Machine Learning: This technique uses deep learning to train models to detect deepfakes by analyzing the image and video frames, comparing the frames with real videos, and identifying anomalies.

Platform	Deep Learning
Front End Tools	HTML, PHP
Back End Tools	Machine Learning Algorithm

Date of Submission: 30/01/2023