# INTRODUCING Project Idea

EUSL/TC/IS/2019/COM/49 A.S.M.A.M.U.P.ADHIKARAM



## Title

Gesture-Based Music Player Control
 Using Computer vision and Machine
 Learning



## Introduction

- Traditional music players rely on buttons, touchscreens, or remotes for control.
- This project proposes a novel approach using hand gestures for a more natural and engaging experience.
- Imagine controlling your music playback by simply raising your hand and making a gesture!



### **DATA COLLECTION**

We 'll gather a diverse dataset of hand gestures representing various music player functions (play, pause, skip, volume) and potentially hand sign letters for advanced functionalities like searching for songs

## Methodology



#### **HAND DETECTION**

Computer vision techniques like Haar Cascades or MediaPipe models will be used to identify hands in real-time video feeds from the webcam.

#### **FEATURE EXTRACTION**

Keypoint detection algorithms will extract crucial features from the detected hand, such as the location of fingertips and palm.

## Methodology

#### **GESTURE RECOGNITION**

Machine learning models (like Support Vector Machines or Random Forests) or deep learning models (Convolutional Neural Networks) will be trained to classify the hand gestures based on the extracted features

#### **PLAYER INTEGRATION**

Recognized gestures will be mapped to specific music player commands using APIs provided by platforms like Spotify or local media players

## KeyFunctionalities

The Gesture-Controlled Music Player will offer various functionalities

01

Play/Pause

A simple gesture will initiate playback or pause the current song.

02

**Next/Previous** 

Dedicated gestures will allow you to skip to the next song or go back to the previous one.

03

**Volume Control** 

Raise or lower your hand to adjust the volume to your liking.



## KeyFunctionalities

The system can be extended for advanced functionalities

04

Search by Hand Sign Letters

Spell out song titles using hand sign letters for a unique search method.

05

Add to Favorites

Assign a gesture to add the current song to your favorites list for quick access later.



### Conclusion

- Gesture-controlled music player offers a novel and intuitive music experience.
- Hands-free control through computer vision and machine learning.
- Increased accessibility for users with limited mobility.
- Potential for further development and integration with different music platforms.





