# ‘DnG’s Audio Player’

A

MINI PROJECT REPORT

(KCS-354)

Submitted by

**SARTHAK DUBEY**

## (2100291530048)

**AKSHIT GULYAN**

## (2100291530006)

BACHELOR OF TECHNOLOGY IN

COMPUTER SCIENCE AND ENGINEERING(AI/AIML)



### KIET Group of Institution, Ghaziabad

**(Affiliated to AKTU, Lucknow )**

**Session 2022-23**

# CERTIFICATE

This is to certified that this major project report **“DnG’s Audio Player”** is submitted by **“Akshit Gulyan(2100291530006) and Sarthak Dubey(2100291530048)”** who carried out the project work under my supervision.

I approve this minor project for submission.

### Dr. Rekha Kashyap HOD,CSE(AI/AIML)

**XYZ** **(Project Incharge)**

# ABSTRACT/Problem Statement

Streaming music is a major activity people use the internet these days. For this reason, creating a media platform with a regular music player app features is great and fun project.

We’ve created this project i.e. audio player using HTML, CSS, JavaScript, and the HTML5 Audio API with which can play music on your browser.

A web music player is a software application that allows you to access, play, and organize digital audio files stored on a website or remote server. It can be used to manage and listen to music collections on a computer or mobile device.

# ACKNOWLEDGEMENT

It gives us immense pleasure to express our deepest sense of gratitude and sincere thanks to our highly respected and esteemed guide **Richa Singh mam, Assistant Professor, Department of Computer Science and Engineering (AI/AIML), KIET, Ghaziabad** , for her valuable guidance, encouragement and help for completing this work. Her useful suggestions for this whole work and co-operative behaviour are sincerely acknowledged. We also wish to express our indebtedness to our parents as well as our family member whose blessings and support always helped us to face the challenges ahead.

**Place**: KIET, Ghaziabad

### Date :

**Sarthak Dubey(2100291530048)**

**Akshit Gulyan(2100291530006)**

# TABLE OF CONTENTS

##### TITLE

**CERTIFICATE I**

[ABSTRACT II](#_TOC_250045)

[ACKNOWLEDGEMENT III](#_TOC_250044)

[TABLE OF CONTENTS IV](#_TOC_250043)

[LIST OF TABLES VII](#_TOC_250042)

LIST OF FIGURES VII

[CHAPTER 1: INTRODUCTION 01-05](#_TOC_250041)

* 1. Introduction of Project… 01
  2. [Methodology… 03](#_TOC_250040)
     1. [… 03](#_TOC_250039)
     2. [03](#_TOC_250038)
     3. [05](#_TOC_250037)
  3. [Objective 05](#_TOC_250036)

CHAPTER 2: REQUIRMENT ANALYSIS 06-13

* 1. [About Technology… 06](#_TOC_250035)
     1. [Introduction to Python/Java/C/C++… 06](#_TOC_250034)
        1. [What is Python/JAVA/C/C++… 06](#_TOC_250033)
        2. Python Install… 07
        3. [Example 08](#_TOC_250031)
     2. [Graphical User Interface (GUI)… 08](#_TOC_250030)
     3. [Library Used… 09](#_TOC_250029)
     4. [Database Used… 11](#_TOC_250028)
        1. [Database Structure 12](#_TOC_250027)
  2. Hardware & Software Requirements… 13
     1. H/W Requirement 13
     2. S/W Requirement… 13

[CHAPTER 3: LITERATURE SURVEY (If Applicable) 14-16](#_TOC_250026)

[3.1 Literature Review… 14](#_TOC_250025)

CHAPTER 4: DESIGN SPECIFICATION 20-25

4.1 [Data Flow Diagram… 20](#_TOC_250023)

4.2 [Flow Chart… 20](#_TOC_250021)

CHAPTER 5: IMPLEMENTATION 26-29

5.1 [Technique/Analysis 26](#_TOC_250017)

CHAPTER 6: RESULTS 30-31

6.1 [Screenshots of output… 30](#_TOC_250015)

CHAPTER 8: FUTURE SCOPE AND LIMITATIONS 32-33

[8.1 Future Scope 32](#_TOC_250008)

* 1. [Limitations 33](#_TOC_250007)

# LIST OF FIGURES

|  |  |  |
| --- | --- | --- |
| **S No** | **Figure Name** | **Page no.** |
| 1 | Figure 1.1: |  |
| 2 | Figure 2.1: |  |