#### A MINI PROJECT REPORT

for

Mini Project I (21CSE38A)

on

## **SONG PLAYLIST**

Submitted by

## **ADRIAN MATHEW ALOYSIUS**

USN: 1NH21CS011, Sem-Sec: 3-A

In partial fulfillment for the award of the degree of

### **BACHELOR OF ENGINEERING**

in

# **COMPUTER SCIENCE AND ENGINEERING**

**Academic Year: 2022-23(ODD SEM)** 

# **CERTIFICATE**

This is to certify that the mini project work titled

## **SONG PLAYLIST**

submitted in partial fulfillment of the degree of Bachelor of Engineering in Computer Science and Engineering by

# ADRIAN MATHEW ALOYSIUS USN:1NH21CS011

DURING

ODD SEMESTER 2022-2023

for

Course: Mini Project I -21CSE38A

Signature of Reviewer	Signature of HOD
-----------------------	------------------

#### **SEMESTER END EXAMINATION**

Name of the Examiner	Signature with date		
1			
2			

### **ABSTRACT**

The art of composing and publishing songs has been notable and commendable for centuries. In this digital world with complex data types like audio files and video files, we can publish songs to a world audience on various platforms. However, with many artists publishing many songs on the same platform, we need to classify songs into different genres and categories. This project implements a song playlist using the C programming language that provides a user-friendly way to organize and manage a collection of songs using data structures, without playing MP3 files. The project mainly focuses on providing as many useful features for the user to enhance his/her experience while managing their songs. The playlist can act as a musical diary, helping users recall memories and emotions associated with specific songs. This project provides a simple and effective way to save the playlist and provides a foundation for future enhancements and integrations.

**ACKNOWLEDGEMENT** 

The satisfaction and euphoria that accompany the successful completion of any task would

be impossible without the mention of the people who made it possible, whose constant

guidance and encouragement crowned our efforts with success.

I have great pleasure in expressing gratitude to Dr. Mohan Manghnani, Chairman, New

Horizon Educational Institutions, for providing necessary infrastructure and creating good

environment.

I take this opportunity to express my profound gratitude to **Dr. Manjunatha**, Principal, New

Horizon College of Engineering, for his constant support and encouragement.

I would like to thank Dr. R. J. Anandhi, Professor and Dean-Academics, NHCE, for her

valuable guidance.

I would also like to thank **Dr. B. Rajalakshmi**, Professor and HOD, Department of Computer

Science and Engineering, for her constant support.

I also express my gratitude to Dr. M Dhanalakshmi, Professor, Department of Computer

Science and Engineering, my mini project reviewer, for constantly monitoring the

development of the project and setting up precise deadlines. Her valuable suggestions were

the motivating factors in completing the work.

**Adrian Mathew Aloysius** 

USN: 1NH21CS011

П

# **CONTENTS**

ABSTR	RACT		1
ACKN	OWLE	EDGEMENT	П
LIST O	F FIG	URES	Ш
1. INT	RODU	JCTION	
	1.1	PROBLEM STATEMENT	1
	1.2	OBJECTIVES	1
	1.3	METHODOLOGY	2
	1.4	EXPECTED OUTCOMES	2
	1.5	HARDWARE AND SOFTWARE REQUIREMENTS	2
2. DAT	ΓA ST	RUCTURES	
	2.1	LINKED LIST	3
	2.2	ARRAYS	4
3. DES	SIGN		
	3.1	DESIGN GOALS	6
	3.2	ALGORITHM/PSEUDO CODE	6
	3.3	FLOWCHART	10
4. IMP	PLEMI	ENTATION	
	4.1	MODULE 1 – FUNCTIONALITY	14
	4.2	MODULE 2 – FUNCTIONALITY	14
	4.3	MODULE 3 – FUNCTIONALITY	17
	4.4	MODULE 4 – FUNCTIONALITY	19
	4.5	MODULE 5 – FUNCTIONALITY	22
	4.6	MODULE 6 – FUNCTIONALITY	24

5. OUTPUT	25
6. CONCLUSION	32
REFERENCES	33

## **LIST OF FIGURES**

Figure No	Figure Description	Page No
2.1	Linked-list representation	3
2.2	Linked-list accessing	3
2.3	Array representation	4
2.4	Array accessing	4
3.1	Flowchart-1	10
3.2	Flowchart-2	11
3.3	Flowchart-3	12
3.4	Flowchart-4	13
4.1	Code -1	14
4.2	Code -2	14
4.3	Code -3	15
4.4	Code -4	15
4.5	Code -5	16
4.6	Code -6	16
4.7	Code -7	17
4.8	Code -8	17
4.9	Code -9	18
4.10	Code -10	19
4.11	Code -11	19
4.12	Code -12	20
4.13	Code -13	21
4.14	Code -14	22
4.15	Code -15	22
4.16	Code -16	23

4.17	Code -17	23
4.18	Code -18	24
4.19	Code -19	24
5.1	Output-1	25
5.2	Output-2	25
5.3	Output-3	25
5.4	Output-4	25
5.5	Output-5	26
5.6	Output-6	26
5.7	Output-7	26
5.8	Output-8	27
5.9	Output-9	27
5.10	Output-10	28
5.11	Output-11	28
5.12	Output-12	29
5.13	Output-13	29
5.14	Output-14	29
5.15	Output-15	29
5.16	Output-16	29
5.17	Output-17	29
5.18	Output-18	30
5.19	Output-19	30
5.20	Output-20	30
5.21	Output-21	30
5.22	Output-22	31
5.23	Output-23	31