ACKNOWLEDGEMENT

It gives us an immense pleasure to write an acknowledgement to this project, a contribution of

all people who helped us realize it.

Our heartfelt gratitude to Dr. M S Bhagyashekar, Principal, Vivekananda Institute of

Technology, for his constant support.

We would like to convey our heartfelt thanks to Prof. Chandramma R, Associate Professor

and Head, Department of Computer Science and Engineering for giving us the opportunity to

embark up to this topic.

We would like to sincerely thank our project guides Prof. Lakshmikantha G C, Assistant

Professor and Prof. Pragathi M Kaliwal, Assistant Professor, Department of Computer

Science and Engineering for their invaluable guidance, constant assistance, support and

constructive suggestions for the betterment of the prefect, without which this project would

have not been possible.

Finally, it is a pleasure and happiness to the friendly co-operation showed by all the staff

members of computer science department, VKIT.

Naveen P Pandurangi

1VK15CS034

Nikhil Chandran

1VK15CS038

i

ABSTRACT

The Music Streaming Website is developed for music companies/bands who are apparently seeking to invest in the music streaming industry across the globe which in result to acquire profitable revenue. However, the craze over the music is a perpetual process where the majority of music listeners are constantly are on music applications to enjoy the rhythm in their headphones just within a matter of clicks. Certainly, the growth of music listeners auditory is progressively transforming into Music Consumer Market. This has directed to mushroom some global music application giants like Spotify, Sound Cloud etc. These promising facts are the reasons that tempt every aspiring professional to build a music streaming website/app just alike Spotify. The Website also targets several other audiences who are interested in listening to music and are regular streamers of music. People of any age group can access this website since there are different categories on this site. There are over hundreds of music to choose from, along with different genres of music. The Website is also very user-friendly even people with very less knowledge can use this site without any problems.

TABLE OF CONTENTS

	Page No.
Acknowledgement	i
Abstract	ii
Table of Contents	iii
List of Figures	V
Chapter 1: Introduction	1-2
1.1 Project Overview	1
1.2 Features of the Music Streaming Website	1
1.3 Applications	1
1.4 Objectives	2
Chapter 2: Requirement Analysis	3-6
2.1 Industry Analysis	3
2.2 Market Analysis	3
2.3 Spotify Analysis	4
2.4 Technical Feasibility	5
2.5 Economical Feasibility	5
2.6 Operational Feasibility	6
Chapter 3: Software Requirement Specifications	7-9
3.1 Hardware Requirement	7
3.2 Software Requirement	7
3.3 Tools and Technologies	8
Chapter 4: Analysis and Design	10-11
4.1 Analysis	10

4.2 Design	11
Chapter 5: Implementation	12-20
5.1 Backend- Table Creation	12
5.2 Frontend- Source Codes	17
Chapter 6: Testing	21-25
6.1 Unit Testing	21
6.2 Validation Testing	21
6.3 Acceptance Testing	22
6.4 Snapshots	23
Chapter 7: Conclusion	26
Bibliography	27

LIST OF FIGURES

Figure No.		Page No.
Figure 2.1	Streaming Growth Year on Year	4
Figure 4.1	Flow Diagram	11
Figure 6.1	Home Page	20
Figure 6.2	Profile Page	20
Figure 6.3	Create Play List page	21
Figure 6.4	Music album page	21
Figure 6.5	GUI page	22
Figure 6.6	Update profile page	22