Moody Melody

MINOR PROJECT REPORT

Submitted in partial fulfillment of the requirement for the Degree of Bachelors of Engineering in Computer Science & Engineering

Submitted To:



[PARUL UNIVERSITY, VADODARA, GUJARAT (INDIA)]

Submitted By:

Ankit Kumar(2203051050072) Navneet Kumar Singh(2203051050368) Santoshi Kharal(2203051050520) Mohammad Mokarram Siddiqui(2203051050350)

Under The Guidance of: Mr. Nitin Pal (Assistant Professor, CSE)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

PARUL INSTITUTE OF TECHNOLOGY VADODARA, GUJARAT

SESSION: AY 2024-2025



Parul University Parul Institute of Technology





(Session: 2024 -2025)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that Ankit Kumar, Navneet Kumar, Santoshi Kharal, Md. SiddquiStudents of CSE VI Semester of "Parul Institute of Technology, Vadodara" has completed their Minor Project titled "Moody Melody", as per the syllabus and has submitted a satisfactory report on this project as a partial fulfillment towards the award of degree of Bachelor of Technology in Computer Science and Engineering under Parul University, Vadodara, Gujarat (India).

Mr. Nitin Pal Prof. Sumitra Menaria DR. Swapnil Parikh

(Project Guide) Head (CSE) Principal

(Assistant Professor) PIT, Vadodara PIT, Vadodara

(CSE)



DECLARATION

We the undersigned solemnly declare that the project re port "Moody Melody" is based on my own work carried out during the course of our study under the supervision of Mr. Nitin Pal, Assistant Professor, CSE.

We assert the statements made and conclusions drawn are the outcomes of my own work. I further certify that

- 1. The work contained in the report is original and has been done by us under the general supervision of our supervisor.
- 2. The work has not been submitted to any other Institution for any other degree / diploma / certificate in this university or any other University of India or abroad.
- 3. We have followed the guidelines provided by the university in writing the report.

Whenever we have used materials (data, theoretical analysis, and text) from other sources, we have given due credit to them in the text of the report and giving their details in the references.

Ankit Kumar [2203051050072]
Navneet Kumar Singh [2203051050368]
Santoshi Kharal [2203051050520]
Mohammad Mokarram Siddiqui [2203051050350]



ACKNOWLEDGEMENT

In this semester, we have completed our project on "Moody Melody" During this time, all the group members collaboratively worked on the project and learnt about the industry standards that how projects are being developed in IT Companies. We also understood the importance of teamwork while creating a project and got to learn the new technologies on which we are going to work in near future.

We gratefully acknowledge for the assistance, cooperation guidance and clarification provided by "Mr. Nitin Pal" during the development of our project. We would also like to thank our Head of Department Prof. Sumitra Menaria and our Principal Dr. Swapnil Parikh Sir for giving us an opportunity to develop this project. Their continuous motivation and guidance helped us overcome the different obstacles for completing the Project.

We perceive this as an opportunity and a big milestone in our career development. We will strive to use gained skills and knowledge in our best possible way and we will work to improve them.

Ankit Kumar [2203051050072]	
Navneet Kumar Singh [2203051050368]	
Santoshi Kharal [2203051050520]	
Mohammad Mokarram Siddiqui [2203051050350]	_•



LIST OF FIGURES

S. No.	Figure No.	Name of Figure	Page No.
1	Fig. 1.1	overview image	
2	Fig. 1.2	introduction image	
3	Fig. 1.3	Scope image	
4	Fig. 2.1	Survey image	
5	Fig. 2.2	Summary image	
6	Fig. 3.1	Methodology image	
7	Fig. 3.2	ER Diagram	
8	Fig. 3.3	Use Case Diagram	18
9	Fig. 3.4	Flow Diagram	19
10	Fig. 4.1	Software Requirements image	20
11	Fig. 4.2	Hardware Requirements image	21



LIST OF TABLE

S. No.	Figure No.	Name of Figure	Page No.
1			
2			
3			



INDEX

<u>CHAPTER</u>	TOPIC	PAGE NO.
Chapter I	INTRODUCTION	
1.1	Overview	8
1.2	Problem Statement	9
1.3	Objective of Project	10
1.4	Applications or Scope	10
1.5	Organization of Report	11
Chapter II	LITERATURE SURVEY	11,12,13
Chapter III	METHODOLOGY	
3.1	Background / Overview of Methodology	15
3.2	Project Platforms used in Project	16
3.3	Proposed Methodology	16
3.4	Project Modules	17
3.5	Diagrams (ER, Use Case DFD, etc.)	17,18,19
Chapter IV	SYSTEM REQUIREMENTS	
4.1	Software Requirements	20
4.2	Hardware Requirements	21
Chapter V	EXPECTED OUTCOMES (with GUI)	(MIN 3 Pages)
Chapter VI	CONCLUSION & FUTURE SCOPE	(Max. 2 Pages)
6.1	Conclusion	
6.2	Future Work	
Chapter VII	REFERENCES	(At least 10)
Chapter VII	Weekly Report (Xerox / Original)	