A

Synopsis/Project Report

On

**Spotify Clone**

Submitted in partial fulfillment of the requirement for the VII semester

**Bachelor of Technology**

By

**Rohan Sharma**

**Mudit Pandey**

**Ayush Agarwal**

Under the Guidance of

**Mr. Ravindra Koranga**

**Assistant Professor**

**Department of CSE**



**DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS**

**GRAPHIC ERA HILL UNIVERSITY, BHIMTAL CAMPUS**

**SATTAL ROAD, P.O. BHOWALI,**

**DISTRICT- NAINITAL-263132**

**2022 - 2023**

## GUIDELINES FOR SYNOPSIS

* **Students’ Declaration**
* **Certificate**
* **Acknowledgement**
* **Contents**
* **Introduction**
* **Proposed system**
* **S/W and H/W requirements (up to fullest extent)**
* **DFD (At least up to 2 level)**
* **Database Design (Applicable in case the project has DBMS at backend)**
* **ER diagram**
* **Coding of function**
* **Testing strategies**
* **Snapshots**
* **Limitations (with project)**
* **Enhancements**
* **Conclusion**
* **Bibliography/References**

**STUDENT’S DECLARATION**

We, **Rohan Sharma,** **Mudit Pandey, Ayush Agarwal,** hereby declare the work, which is being presented in the project, entitled “**Spotify Clone”** in partial fulfillment of the requirement for the award of the degree **B.Tech** in the session **2022-2023**, is an authentic record of our own work carried out under the supervision of **“Mr. Ravindra Koranga”, Assistant Professor, Department of CSE, Graphic Era Hill University, Bhimtal.**

The matter embodied in this project has not been submitted by us for the award of any other degree.

Date: ………… ……………….

(Full signature of students)

**CERTIFICATE**

**The project report entitled “Spotify Clone” being submitted by Rohan Sharma, Mudit Pandey, Ayush Agarwal to Graphic Era Hill University Bhimtal Campus for the award of bonafide work carried out by them. They have worked under my guidance and supervision and fulfilled the requirement for the submission of report.**

**(…………………) (……………………)**

**Project Guide (HOD, CSE Dept.)**

**ACKNOWLEDGEMENT**

We take immense pleasure in thanking Honorable **“Mr. Ravindra Koranga”** (**Assistant Professor**, **CSE, GEHU Bhimtal Campus**) to permit us and carry out this project work with his excellent and optimistic supervision. This has all been possible due to his novel inspiration, able guidance and useful suggestions that helped me to develop as a creative researcher and complete the research work, in time.

Words are inadequate in offering our thanks to GOD for providing me everything that we need. We again want to extend thanks to our President **“Prof. (Dr.) Kamal Ghanshala”** for providing us all infrastructure and facilities to work in need without which this work could not be possible.

Many thanks to Professor **“Dr. Manoj Chandra Lohani”** (Director Gehu Bhimtal), other faculties for their insightful comments, constructive suggestions, valuable advice, and time in reviewing this thesis.

Finally, yet importantly, we would like to express my heartiest thanks to our beloved parents, for their moral support, affection and blessings. We would also like to pay my sincere thanks to all my friends and well-wishers for their help and wishes for the successful completion of this research.

**Rohan sharma,**

**Mudit pandey,**

**ayush agarwal**

**Table Of Contents**

**Declaration I**

**Certificate II**

**Acknowledgement III**

**Abstract IV**

**Table of Contents VI**

**List of Publications X**

**List of Tables XII**

**List of Figures XIII**

**List of Symbols XIV**

**List of Abbreviations XV**

**CHAPTER1 INTRODUCTION 1**

1.1 Prologue 1

1.2 Background and Motivations 1

1.3 Problem Statement 4

1.4 Objectives and Research Methodology 4

1.5 Project Organization 5

**CHAPTER 2: PROPOSED SYSTEM 7**

2.1 History 7

2.2 …….

**CHAPTER 3: S/W AND H/W REQUIREMENTS (UP TO FULLEST EXTENT) 31**

3.1 S/W and H/W requirements (up to fullest extent) 31

3.1.1 Security 31

3.2 …..

**CHAPTER 4: DFD (AT LEAST UP TO 2 LEVEL) 43**

4.1 DFD (At least up to 2 level) 43

4.2 …..

**CHAPTER 5: DATABASE DESIGN (APPLICABLE IN CASE THE PROJECT HAS DBMS AT BACKEND) 65**

5.1 Database Design (Applicable in case the project has DBMS at backend) 66

5.2

**CHAPTER 6: ER DIAGRAM 84**

6.1 ER diagram 84

6.2

**CHAPTER 7: CODING OF FUNCTION 91**

7.1

**CHAPTER 8: TESTING STRATEGIES 101**

**CHAPTER 9: LIMITATIONS (WITH PROJECT)**

**CHAPTER 10: ENHANCEMENTS**

**CHAPTER 11: CONCLUSION**

**REFERENCES 103**

1. **Introduction**
   1. **Prologue**