A Mini Project Synopsis

On

**“ShareCan App For Sharing Photos and Videos By Django Framework”**

Submitted in partial fulfillment of

University of Mumbai

**Mini-Project**

**In**

**Information Technology**

Submitted By

**Bot Zeba Raies**

**Qadri Misbah AbdulRahim**

**Chowkekar Sayali Baban**

**Attar Jishan Sayyadahamad**

Supervisor

**Er.Farida Attar**



**Department of Information Technology**

**M.H .SABOO SIDDIK COLLEGE OF ENGINEERING**

**BYCULLA, MUMBAI – 400008. UNIVERSITY OF MUMBAI**

**Academic Year 2021 – 2022**



**Department of Information Technology**

M.H. Saboo Siddik College of Engineering

Byculla , Mumbai-400008

**CERTIFICATE**

This is to certify that the requirements for the TE Mini Project Synopsis entitled ‘**ShareCan App For Sharing Photos and Videos By Django Framework**’ have been successfully completed by the following students:

**Name Roll No.**

Bot Zeba Raies 6119005

Qadri Misbah AbdulRahim 6119021

Chowkekar Sayali Baban 6119025

Attar Jishan Sayyadahamad 2119005

in partial fulfillment of Bachelor of Engineering of Mumbai University in the Department of Information Technology, M.H Saboo Siddik College of Engineering, Byculla, Mumbai-400008 during the Academic Year 2021 – 2022.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Supervisor**

**(Er.Farida Attar)**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**I / C Head of Department Principal**

**Er. Sanam Kazi Dr. Ganesh Kame**



**Department of Information Technology**

M.H. Saboo Siddik College of Engineering

Byculla , Mumbai-400008

**SYNOPSIS APPROVAL FOR**

This TE Mini Project Synopsis entitled “**ShareCan App For Sharing Photos and Videos By Django Framework**” by **Bot Zeba Raies, Qadri Misbah AbdulRahim,** **Chowkekar Sayali Baban, Attar Jishan Sayyadahamad** are approved for Third Year B.E. in **Information Technology**.

Examiners:

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Supervisors:

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date:

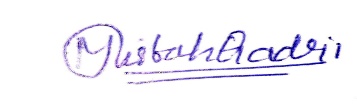
Place: Mumbai

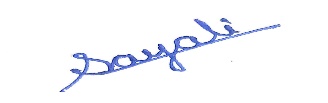
**DECLARATION**

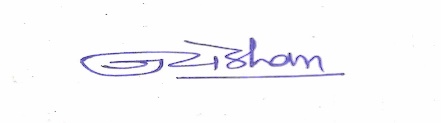
We declare that this written submission for TE Mini Project Synopsis Declaration entitled “**ShareCan App For Sharing Photos and Videos By Django Framework**” represent our ideas in our own words and where others' ideas or words have been included. We have adequately cited and referenced the original sources. We also declared that we have adhere to all principles of academic honesty and integrity and have not misrepresented or fabricated or falsified any ideas / data / fact / source in our submission. We understand that any violation of the above will cause for disciplinary action by institute and also evoke penal action from the sources which have thus not been properly cited or from whom paper permission have not been taken when needed.

**Project Group Members:**

**Bot Zeba** 

**Qadri Misbah** 

**Chowkekar Sayali** 

**Attar Jishan **

Date:

Place: Mumbai

**Acknowledgement**

We would especially thank the Head of Department, Er. Sanam Kazi. We are thankful to our project supervisor Er.Farida Attar for his timely help and guidance in completing this project successfully and all teaching and non- teaching staff of Information Technology faculty who inspired us in completion of our project.

We would also like to express our deep regards and gratitude to our in-charge Principal Dr. Ganesh Kame for his support and facilities provides to us for the same.

Lastly, I would like to thank all those who directly and indirectly helped in completion of this project.

**Abstract**

Social media is very important factor in analyzing modern society as a whole, their values, norms, and behaviors, as being a part of our everyday life. This study is oriented towards analyzing social media in order to allow users to create their own preferences to follow (analyze) a specific social media source.

The web application has been developed to allow a user to follow specific Facebook accounts and categorize the Facebook posts on those accounts based on the user defined taxonomies. Results of this study are various reports generated from the Facebook posts and their statistics that are clustered based on the user defined taxonomies.

The benefit of this project is that any user can track in real time when people are talking about some topic, and it enables anyone to have better insight about society as a whole, their values, norms, what they find interesting, and many other things. This tool is also useful for different companies to track the user feedback on social networks for their products.

**Table of contents**

|  |  |  |  |
| --- | --- | --- | --- |
| **Chapter no.** | **Section no.** | **Title** | **Page no.** |
| 1 |  | Introduction | 1 |
|  | 1.1 | Ideal situation | 1 |
|  | 1.2 | Situation in reality | 2 |
|  | 1.3 | Consequences of reality |  |
|  | 1.4 | Objective |  |
|  | 1.5 | Scope |  |
|  | 1.6 | Proposal |  |
| 2 |  | Literature survey |  |
|  | 2.1 | Introduction |  |
|  | 2.2 | Literature Review |  |
|  | 2.3 | Summary |  |
| 3 |  | Proposed solution |  |
|  | 3.1 | Proposed system |  |
|  | 3.2 | The algorithm |  |
|  | 3.3 | Key functionalities of proposed system |  |
|  | 3.4 | Features of proposed system |  |
|  | 3.5 | Feasibility Studies |  |
|  | 3.6 | Hardware and software requirements |  |
| 4 |  | System Diagrams |  |
|  | 4.1 | The implementation plan (Gantt Chart) |  |
|  | 4.2 | Flow Chart |  |
|  | 4.3 | Use Case Diagram |  |
| 5 |  | The implemented system |  |
| 6 |  | Conclusion |  |
| 7 |  | References |  |

**List of Figures**

|  |  |  |
| --- | --- | --- |
| **Figure no.** | **Title** | **Page no.** |
| 1.1 | Ideal situation | 1 |
| 1.2 | Situation in reality | 2 |
| 1.3 | Consequences of reality | 3 |
| 1.6 |  | 16 |
| Ch#.Fig# | Title of the figure | 17 |

**List of Tables**

|  |  |  |
| --- | --- | --- |
| **Table no.** | **Title** | **Page no.** |
| 3.6 | Hardware Specifications and Software Specifications | 11 |