

Abstract

When in 3rd Year we were told to build a Minor-Project, the first thing which into my mind is to build an application which we use in our day-to-day lives, like Social Media Application. I always use them and wandered about their whole system works, like so many people use them. So I decided to build one.

Social Media is an Application which includes saving our life moments to the internet & sharing it to the world in the form of post and statuses. It makes people to connect to the world, like what whom is doing & making them to communicate over the internet. Allows authorized users to react & comment on their posts. Providing Saving some valuable posts which holds some value to us. We also can see what was going on all over the trending. It allows us to people connect to the ones they decided, and to control who are allowed to see our posts.

Acknowledgement

It brings me great pleasure to finally complete the minor project in partial fulfillment of the prerequisite for the award of Bachelor computer application. I would like to thank Ms. Parull mam (project in-charge, BCA department) who was involved with me in this project to make it a success. I extend my heartfelt and profound gratitude to my respected faculty members for providing me the impulse to get this work on the ground.

Date:	Mr. Shubham Dahiya
	(20012041042)

Certificate

This Is To Certify That Project Report Entitled "Social Media" Which Is Submitted By Shubham(20012041042) Has Been Successfully Completed And Submitted In Partial Fulfillment Of The Requirement For The Requirement For The Award Of Degree Bachelor Of Computer Applications In Computer Science, Hindu Institute Of Management, DCRUST (Deenbandhu Chotu Ram University Of Science And Technology), Murthal, Sonipat Is A Record Of The Candidate's Work Carried Out By Him Under The Supervision Of Undersigned. The Matter Embodied In This Report Is Original And Has Not Been Submitted For The Award Of Any Other Degree.

This Performance Was Good During The Tenure.

Date:	Ms. Parull Bhardwaj
-------	---------------------

Declaration

I here declare that all the work presented in this project report entitled 'social media' in the partial fulfillment of the requirement for the award of the degree of BCA (Bachelor of Computer Application), Hindu institute of management, DCRUST (Deenbandhu Chotu Ram University of Science and Technology), Murthal is and authentic record of our own work carried out under the guidance of Ms. Parull Bhardwaj Mam.

Date: Mr.Shubham Dahiya (20012041042)

Table of Contents

S. No	Contents	Page No.
1	Introduction to Technologies Used	
	1.1 Introduction to HTML	1
	1.2 Introduction to CSS	4
	1.3 Introduction to React JS	5
	1.4 Introduction to Node JS	7
	1.5 Introduction to Express JS	8
	1.6 Introduction to Mongo DB	9
2	SDLC (Software Development Life-Cycle)	
	2.1 Introduction	11
	2.2 Spiral Modal	12
3	Feasibility Study	
	3.1 Introduction	16
	3.2 Types of Feasibility Study	17
	3.3 Feasibility Study Phases	19
4	System Analysis	21
5	Project Monitoring System - Planning	
	5.1 Introduction	24
	5.2 Gantt Chart	25
6	System Requirement and Specification	
	6.1 Introduction	27
	6.2 Hardware Requirements	28
	6.2 Software Requirements	28
7	System Design	
	7.1 Introduction	29
	7.2 Entity Relationship Diagram	30
	7.3 Entity Relationship Dictionary	31
8	Flow Chart	34
9	Data Modelling Description	
	9.1 Introduction	36
	9.2 List of Tables	36
10	Data Flow Diagram	39
11	Project Design	
	11.1 Database Design	43
	11.2 Screen Design	46

12	Testing	58
13	System Implementation	76
14	Conclusion	80
15	Future Enhancements	82

List of Tables

5.1 Gantt Chart of SwagZinn	24
9.1 User Database Model	34
9.2 User Post Model	35
9.3 Comment Model	35
9.4 Likes Model	35
9.5 Saved Model	35
9.6 Following Model	36
9.7 TotalFollowing Model	36
12.1 Signup and Login Testing	58
12.2 User Search Bar Testing	61
12.3 Post Upload Testing	63
12.4 Comment Box Testing	66
12.5 Follow/Unfollow Testing	67
12.6 Post Testing	70

List of Figures

2.1 Spiral Modal Diagram	12
3.1 Feasibilty Study Phases	19
4.1 Steps in System Analysis	20
6.1 Entity Relationship diagram	28
7.1 Flow Chart of SwagZinn	33
9.1 0 level – DFD	38
9.2 1st level – DFD	39
9.3 2nd level – DFD	40
12.1 Types of Testing	56
12.2 Software Testing Strategies	57