Design and Implementation a Communication Site for NSTU A Project

Submitted by

Md. Saiduzzaman Tohin

Roll No: ASH1201033M

Session: 2011-2012

In partial fulfillment for the award of the degree of

BACHELOR OF SCIENCE

IN

COMPUTER SCIENCE AND TELECOMMUNICATION ENGINEERING

B.Sc. (Eng.) in CSTE

Under the guidance of

Md. Javed Hossain

Associate Professor



Department of Computer Science and Telecommunication Engineering

NOAKHALI SCIENCE AND TECHNOLOGY UNIVERSITY SONAPUR, NOAKHALI - 3814.

16th JULY, 2017

The project entitled "**Design and Implementation a Communication Site for NSTU**", submitted by Roll no: ASH1201033M has been accepted as satisfactory in partial fulfillment of the requirement for the degree of Bachelor of Science in Computer Science and Telecommunication Engineering as B.Sc. Engineering (CSTE) to be awarded by the Noakhali Science and Technology University.

Board of Examiners
Chairman
1.
Dr. Ashadun Nobi
Associate Professor
Chairman
Department of Computer Science and Telecommunication Engineering
Noakhali Science and Technology University
1st Examiner
2
Department of Computer Science and Telecommunication Engineering
Noakhali Science and Technology University
2 nd Examiner
3
Department of Computer Science and Telecommunication Engineering
Noakhali Science and Technology University
3 rd Examiner
4
Department of Computer Science and Telecommunication Engineering

Noakhali Science and Technology University

Statement of Originality

It is hereby declared that the content of this project	is original and any part of it has not been submitted
elsewhere for the award of any degree or diploma of	the university or other institute of higher learning.
•••••	••••••
Signature of the Supervisor	Signature of the Candidate
Date:	Date:

Acknowledgement

First of all I would like to thank to Almighty for successful completion of the project. I am ever grateful to my supervisor Md. Javed Hossain, Associate Professor, Department of Computer Science and Telecommunication Engineering, NSTU for his imperturbable advice, enduring support and continual help throughput this project. His kind words at that that time gave me necessary encouragement to proceed. I earnestly thanked my supervisor for his excellent comments and guideline during my project period.

Further, I would like to thank all of our teachers, Department of Computer Science and Telecommunication Engineering, NSTU, for their positive and helpful feedback.

At last I would like to thank my parents and all of my friends who helped me through their appreciation, encouragement and criticism.

Author

Md. Saiduzzaman Tohin

Abstract

This is a social communication site for a university where students and teachers will be able to use this system to perform their related operations like checking students profile containing all the information of them and users can post any status publicly and others can discuss about them. Here, users can send personal messages to other users. The system is designed to be secure by providing a login feature which authenticates the user by means of a email and password with which user will be able to login to his/her respective system and use the system as required. The application provides a system which is immune to error.

Contents:

List of contents:

Chapter	<u>Title</u>	Pag	ge No.
01.	Introd	uction	1-4
	1.1	Statement of the problem	02
	1.2	Background	. 02
	1.3	Objectives.	. 03
	1.4	Existing system.	. 03
	1.5	Proposed system	. 04
02.	Feasib	pility Study	5-10
	2.1	Introduction	06
	2.2	Need for Feasibility study	06
	2.3	Types of feasibility	. 06
		2.3.1 Technical feasibility	. 07
		2.3.2 Economic feasibility.	. 07
		2.3.3 Operational feasibility	. 07
	2.4	Process Models	08-10
03.	Requi	rement Analysis & Design	11-15
	3.1	Project Development tools	12
		3.1.1 Software and Language Tools	12-14
		3.1.2 Hardware tools	15
		3.1.3 Operating system & Browser tool	15
04.	Design	n and Implementation	16-24
		4.1 Entity Relationship Diagram	17-18
		4.2 Relational Model	19

	4.3	Data flow diagram	. 20
	4.4	Context diagram	20-21
	4.5	Database Tables	22-24
05.	Interfaces &	Working Procedures	25-31
	5.1	User Registration and Login	26
	5.2	Users Profile.	27
	5.3	Message Area	27
	5.4	News Feed.	28
	5.5	Get Notification	28
	5.6	Find Friend	29
	5.7	Account Settings	9-30
	5.8	Photo Gallery	30
	5.9	Account Reset.	31
06.	Limitations a	nd Future Development	32-33
	6.1	Limitations	33
	6.2	Future Development	33
07.	Conclusion	••••••	34-35
	References	••••••	36
	Appendix		37