Portfolio Management System

By

SAGAR M. PIPALIYA 19MCA028 NIKUNJ N. KATARIYA 19MCA010



Master of Computer Applications
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Ahmedabad 382481

Portfolio Management System

Minor Project

Submitted in fulfillment of the requirements

For the degree of

Master of Computer Applications

By

SAGAR M. PIPALIYA 19MCA028 NIKUNJ N. KATARIYA 19MCA010

Guided By ASST. PROF. RUSHABH SHAH

MASTER OF COMPUTER APPLICATIONS DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Ahmedabad 382481

CERTIFICATE

This is to certify that the Minor Project entitled "Portfolio Management System" submitted by SAGAR PIPALIYA 19MCA028 and NIKUNJ KATARIYA 19MCA010, towards the partial fulfillment of the requirements for the degree of Master of Computer Applications of Nirma University is the record of work carried out by him/her under my supervision and guidance. In my opinion, the submitted work has reached a level required for being accepted for examination.

Rushabh Shah Assistant Professor Department of Computer Science & Engg., Institute of Technology, Nirma University, Ahmedabad

Dr. Madhuri Bhavsar Dept. of Computer Science & Engineering, Institute of Technology, Nirma University, Ahmedabad

ACKNOWLEDGEMENT

We have a great pleasure in acknowledging the help given by various individuals throughout the project work. This project is itself an acknowledgement to the inspiration, drive and technical assistance contributed by many individuals.

We avail this opportunity to express our heartfelt gratitude to a number of people who extend their full support and co-operation in developing this project and also imparting Knowledge to us in various other domain of software technology.

We are thankful to our project guide Asst. Prof. Rushabh Shah has been an exceptional teacher and motivator. His inspirational ideas and advices have kept us going during the training period.

Finally, we would like to thank our Parents for their support throughout the project. We owe a special debt to our family & friends for their support blessing and encouragement for us.

Sincerely,

Sagar Pipaliya & Nikunj Katariya.

INDEX

SR No	Title		Page No
1.	Introduction		1
	1.1	Project Description	•
2.	Environmental Description		
	2.1	Project Profile	2
	2.2	Tools and Technologies	
3.	Proposed System		
	3.1	Scope	3
	3.2	Project Modules	
	3.3	System Advantages	
	3.4	Requirements.	
4.	Detail Planning		
	4.1	Use-Case Diagram	
	4.2	Activity Diagram	6
	4.3	Sequence Diagram	
	4.4	State Chart Diagram	
	4.5	Class Diagram	
5.	System Design		
	5.1	Database Design	13
	5.2	Data Dictionary	
	5.3	Input/Output Design	
6.	Testing Plans		45
7.	Future Scope and conclusion		55
8.	Bibliography		56