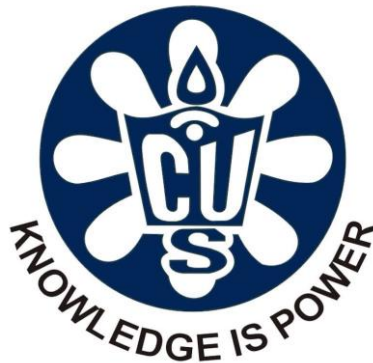


A
PROJECT REPORT
ON

“TaskTracker”

DEVELOPED AT:



**SHREE C. U. SHAH COLLEGE OF MANAGEMENT &
COMPUTER EDUCATION, WADHWAN**

SUBMITTED BY:

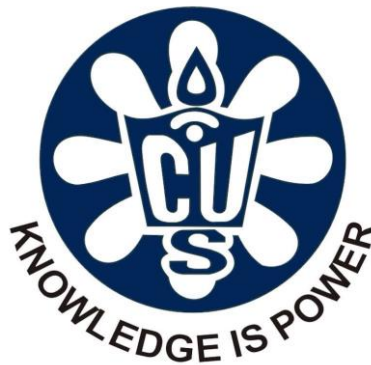
Chauhan Yash M. (00320321963)

Affiliated to:
Saurashtra University

“TaskTracker”

TΔSK TRΔCKER

SUBMITTED TO:



**SHREE C. U. SHAH COLLEGE OF
MANAGEMENT & COMPUTER EDUCATION,
WADHWAN**

Affiliated to:
Saurashtra University

GUIDED BY:

Dr. Viral Dagli

DEVELOPED BY:

Chauhan Yash M. (00320321963)

ACADEMIC YEAR: 2023-24

BCA SEM – 5

CANDIDATE’S DECLARATION

I, **Chauhan Yash M** declare that final year report entitled “**TaskTracker**” is my own work conducted under the supervision of **Dr.Viral Dagli** the project guide of “TaskTracker”.

I further declare that to the best of my knowledge the report for BCA 5th semester does not contain part of the work which has been submitted for the eligible for BCA degree either in this or any other university without proper citation.

Submitted To:

Dr. Viral Dagli

Department of Computer Science,

C. U. Shah College. Wadhwan City,

State: Gujarat.

Chauhan Yash M.

Branch: Computer Application



JAIN CITIZENS' EDUCATION MANAGED
**SHREE C. U. SHAH COLLEGE OF COMMERCE, MANAGEMENT &
COMPUTER EDUCATION, WADHWAN**

Affiliated to: Saurashtra University no. 2/957/96

Dt.: 07/08/1996

College Code: 29003

This is to certify that Mr. **Chauhan Yash M.** of TYBCA SEM 5 has satisfactorily completed his academic project work report on **TaskTracker** as a part of course prescribed by Saurashtra University for the academic year 2023 – 24.

Enrollment No. : 00320321963

Exam Seat No. : 053477

Date : 21st September, 2023

Project Guide

(Dr. Viral R. Dagli)

ACKNOWLEDGEMENT

As of now of time when we are composing this documentation we had an opportunity to look four months back when we were at this point to take up any project close by taking into consideration this cut of time and the status now, we unequivocally feel a feeling of distinction, a feeling of having developed. We consider our self-lucky to be served this excellent piece of information and experience for four valuable months we spent at Shree C. U. Shah College of Management & Computer Education, Wadhwan.

For this, we are very thankful to our college that provided their resources in making us competent and deserving of taking up such a difficult undertaking. For this undertaking project that needs an additional knowledge and guidance for the successful development, we say thanks to Dr.Viral Dagli, Department of B.C.A division.

ABSTRACT

It is website named “TaskTracker.com”. This website developed in PHP as front end with the MySQL server as a back end. the tasktracker website is a helpful tool for organization to manage project & task. It provides a user-friendly platform where employees can receive, track and complete task assigned to them. Tasktracker website enhance the productivity and successful project execution.in this website can create project, task and allocate the task to employees. It is easy to handle and it is very simple.

INDEX

	Cover Page	I
	First Page	Ii
	Candidate's Declaration	Iii
	College Certificate	V
	Acknowledgement	Vii
	Abstract	Ix
1.0	Introduction	1
	1.1 Project Details	1
	1.2 Purpose	1
	1.3 Scope	2
	1.4 Objectives	2
2.0	Project Management	3
	2.1 Feasibility Study	3
	2.1.1 Technical Feasibility	3
	2.1.2 Operational Feasibility	3
	2.1.3 Economical Feasibility	3
	2.2 Project Planning	4
	2.2.1 Project Development Approach & Justification	4
	2.3 Project Scheduling	5
3.0	System Requirements Study	7
	3.1 Study of current system	7
	3.2 Problems and weakness of current system	7
	3.3 Hardware and software Requirement	8
4.0	Requirement of Proposed System	9
	4.1 Main Modules of the System	9
	4.2 Module Description	9
	4.3 Features of New System	10
5.0	System Design	11
	5.1 System architecture Design	11
	5.1.1 E-R diagram	11
	5.1.2 Use Case diagram	12

5.1.3	Data Flow diagram	14
5.1.4	Activity diagram	17
5.2	Data Dictionary	18
5.3	Sample code	23
5.4	Screenshot	28
6.0	Testing	56
6.1	Test Cases	56
7.0	Limitations and Future Extensions	59
7.1	Limitations	59
7.2	Future Extensions	59
8.0	Conclusion and References	60
8.1	Conclusion	60
8.2	References	60