



CHRIST
(DEEMED TO BE UNIVERSITY)
BANGALORE • INDIA

CAPS Portal

by

Aditya Dungdung (2041102)

M. Shaun Daniel (2041114)

Sanjeet Singh Saini (2041131)

Sankalp Nayak (2041132)

Under the guidance of

Prof. Arokia Paul Rajan

A Project report submitted in partial fulfillment of the requirements for
the award of degree of Bachelor of Computer Applications of Christ
University

November - 2022



CHRIST
(DEEMED TO BE UNIVERSITY)
B A N G A L O R E • I N D I A

CERTIFICATE

*This is to certify that the report titled **CAPS Portal** is a bona fide record of work done by **Aditya Dungdung (2041102), M. Shaun Daniel (2041114), Sanjeet Singh Saini (2041131) & Sankalp Nayak (2041132)** of Christ (Deemed to be University), Bangalore, in partial fulfillment of the requirements of V Semester BCA during the year 2022.*

Head of the Department

Faculty In charge

Valued-by:

Name : Aditya Dungdung
M. Shaun Daniel
Sanjeet Singh Saini
Sankalp Nayak

Register Number(s) : 2041102
2041114
2041131
2041132

Examination Centre : CHRIST (Deemed
to be University)

Date :

ACKNOWLEDGEMENTS

First of all, I thank God almighty for his immense grace and blessings showered on me at every stage of this work.

I am greatly indebted to **Dr. Ashok Emanuel**, Head, Department of Computer Science, CHRIST (Deemed to be University) for providing the opportunity to take up this project as part of my curriculum.

I am greatly indebted to UG Coordinator, **Prof. Beulah S**, for providing the opportunity to take up this project and for helping with her valuable suggestions.

I am deeply indebted to our project guide **Dr. Arokia Paul Rajan**, for his assistance and valuable suggestions as a guide. He made this project a reality.

I am deeply indebted to our alumni guide **Mr. Umesh Joshi**, for his assistance and valuable suggestions as a guide.

I am deeply indebted to all my teammates for their valuable suggestions and contributions to make this project a reality.

I express my sincere thanks to all faculty members and staff of the Department of Computer Science, CHRIST (Deemed to be University), for their valuable suggestions during the course of this project. Their critical suggestions helped us to improve the project work.

ABSTRACT

CAPS Portal provides a platform for volunteers & mentors in a club to facilitate the daily club activities such as - hosting events for volunteers, recording attendance, assigning grades & work related to events. This platform allows volunteers to see the progress of their work, earn credit points at their university, and arrange and carry out major and small-scale activities.

Volunteers will also be able to browse future events and volunteer for them or have them allocated to them by the heads, as well as check their allocation. After working for events, volunteers will be able to record their experiences in a work journal. This will eventually be assessed and graded by their respective heads. The method will make it easier for heads to evaluate volunteers and will also allow volunteers to view their marks. The heads will be able to mark a volunteer's participation at meetings and activities based on their presence. Volunteers will be able to view their attendance in the system.

As the existing system involves a lot of manual work i.e making Excel sheets for attendance & managing work diary submissions as hard copies. Our project aims at automating all the manual work into a portal where volunteers & mentors can collaborate on a platform together.

LIST OF TABLES

TABLE NO	TABLE NAME	PAGE NO
Table 1.1	Hardware Requirements	6
Table 1.2	Software Requirements	7
Table 2.1	Functional Requirements	8
Table 2.2	Non - Functional Requirements	10
Table 3.1	Attendance Table Data Dictionary	16
Table 3.2	Departments Table Data Dictionary	16
Table 3.3	Events Table Data Dictionary	17
Table 3.4	Work Diary Table Data Dictionary	17
Table 3.5	Admin Table Data Dictionary	18
Table 3.6	Homepage Hero Table Data Dictionary	18

LIST OF FIGURES

FIGURE NO	FIGURE NAME	PAGE NO
Fig 2.1	Block Diagram	11
Fig 3.1	System Architecture	12
Fig 3.2	Data Flow Diagram	14
Fig 3.3	ER Diagram	15
Fig 3.4	Table design with columns	16
Fig 3.5	Registered volunteers	19
Fig 4.1	Language distribution	20
Fig 4.2	Screenshot of implementation	25
Fig 5.1	Register Test case	26
Fig 5.2	Password Test case	26
Fig 5.3	Login Test case	26
Fig 5.4	Successful Test case	26
Fig 5.5	Attendance Test case	27
Fig 5.6	Grade Test case	27
Fig 5.7	Mentor Test case	27
Fig 5.8	Payment Test case	28
Fig 5.9	Volunteer Registration Test case	29
Fig 5.10	Volunteer Password Test case	30
Fig 5.11	Caps Portal	31
Fig 5.12	Mentor Registration Test case	31
Fig 5.13	Mentor Password Test case	32
Fig 5.14	Mentor Login Test case	32
Fig 5.15	Mentor Portal	33
Fig 5.16	Work Diary Assignment submission	33
Fig 5.17	Work Diary Entry	34

TABLE OF CONTENTS

Acknowledgments	iii
Abstract	iv
List of Tables	v
List of Figures	vi
1. Introduction	1
1.1 Background of the project	
1.2 Objectives	
1.3 Purpose, Scope and Applicability	2
1.4 Overview of the report	
2. System Analysis and Requirements	4
2.1 Existing system:	
2.2 Limitations of the existing system	
2.3 Proposed System	
2.4 Benefits of the proposed system	5
2.5 Features of the proposed system	
2.6 System Requirements Specification:	6
2.6.1 User Characteristics:	
2.6.2 Software and Hardware Requirements:	
2.6.3 Constraints:	7
2.6.4 Functional Requirements	8
2.6.5 Non-Functional Requirements	10
2.7 Block Diagram	11
3. System Design	12
3.1 System Architecture	
3.2 Module Design	13
3.3 Data Flow Diagram	14

3.4 ER Diagram	15
3.5 Database Design	
3.5.1 Table Design	
3.5.2 Data Dictionary	
3.6 Interface and Procedural Design	16
3.6.1 User Interface Design	
 4. Implementation	 19
4.1 Coding Standards	
4.2 Coding Details	
4.3 Screen Shot	
 5. Testing	 25
5.1 Testing Approaches	
5.2 Test Cases	
5.3 Test Reports	
 6. Conclusion	 35
6.1 Design and Implementation Issues	
6.2 Advantages and Limitations	
6.3 Future Scope of the project	
 Reference	