

SUB Computing Club Portal

Joy Sarker

UG02-47-18-003

Course Code - 0402

Course Name - E-Commerce and Web Engineering Lab

Department of Computer Science and Engineering

State University of Bangladesh

July 29, 2021

Table of contents

1	Overview	
•	Abstract	
•	Introduction	
•	Related Works	
2	Project Goal	
•	Goal	
•	User Type	
3	Requirement	
4	Future Scope	
5	Conclusion	

- SUBCC is intended to be used on a website to provide club updates and information.
- Users can access Club Information, Notices, and current news.

- The central objective of SUB Computing Club (SUBCC) is to enhance students' problem solving capabilities using cognitive skills of mathematics, programming and science.
- Every year, several teams are formed in SUBCC to represent the university in different National and International Programming Contests.
- In addition, SUB Programming Club also hosts its own yearly SUB Inter-University Programming Contest, Inter and Intra Departmental Contests, Boot Camps and Workshops.

There are lots of university where exist a Club Website

- The club website is the place to go for the latest news, reports, events, and statistics for all current members, followers, and even opponents. Visitors will know exactly where to go for all things related to your club if you use a design that represents what your club stands for.
- However, our university's Computing Club does not have a website where students can get information about the club. There is a web page on the sub.edu.bd website, but it is not updated.

Many features would be included in this project, such as

- Club Activities Update
- Club members Information
- Admin Dashboard

Two types of User

- Anonymous
- Club Members

Language

- Front-end : HTML, CSS and JavaScript
- Back-end : PHP and JavaScript
- Database : MySQL

Framework

- Front-end : Bootstrap
- Back-end : La-ravel (Optional)

Environment

- Apache
- MySQL Server
- XAMPP

IDE

- VSCode

This project could benefit from more features.

- Online voting System
- Member Login
- Member Registration

- We strongly feel that our idea can solve these mentioned issues. That's why we are willing to develop SUBCC Services which can handle these requirements.

