DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Delhi Technological University

*(Formerly Delhi College of Engineering)*

*Shahbad Daulatpur, Bawana Road, Delhi - 110043*

Software Engineering (SE-202)

Coding Monitoring System

**Vikash (2K19/SE/146)** **Umang Gupta (2K19/SE/138)** vikash\_[2k19se146@dtu.ac.in](mailto:2k19se146@dtu.ac.in) umanggupta\_2k19se138@dtu.ac.in

Submitted To : Prof. Rahul Kataria

INDEX

|  |  |  |
| --- | --- | --- |
| S.No. | Content | Page Number |
| 1 | Abstract | 3 |
| 2 | Introduction | 3 |
| 3 | Objective | 4 |
| 4 | Requirements | 5 |
|  |  |  |
|  |  |  |
|  |  |  |

The Coding Monitor

ABSTRACT

Competitive programming is something which many students of CSE background are associated with. Questions related to Data Structures and Algorithms always need a good amount of practice. There isn’t any dashboard where the user can get full statistics /overview and details of all the questions attempted. Through this project we want to solve this problem.

INTRODUCTION

1. Competitive programming needs a good amount of practice.
2. For this, there are many websites available where they regularly host coding competitions and also have tremendous number of questions of all the levels: easy, medium and hard.
3. Some of the examples of these websites are: CodeChef, Codeforces, Hackerrank, LeetCode, InterviewBit, Spoj and many more.
4. All these websites despite of having a good pool of questions lack a dedicated dashboard where they can view their complete statistics of their progress.
5. For example, there isn’t any way for coder to view how many questions he/she did on a particular day, or how in a month or in an year, there isn’t any way to assess and compare the rating changes and overall progress with those of your friends.

OBJECTIVES

In this project, we will make a website which will serve as a dashboard for a user to view his/her performance in competitive coding and Data Structures and Algorithms. For now the program will have features for Codeforces and Codechef (which will be expanded later on). There will be 2 types of users in our program, one who comes as guest.

* Temporary Users : These users will be temporary and there data will not be stored in the database. These users will get only limited features.
* Permanent Users : The second type of users will be the ones who log in our website. The data will be stored and all the additional functionalities will be available to these users.

**Functionalities :**

* View total number of questions done on a platform
* View your rating changes
* Questions done per day
* Difficulty(rating) of questions done per day
* Compare your progress with friends
* Save your friends and view their progress
* Practice questions by topics
* Daily questions for practice

REQUIREMENTS

**Hardware :** Any laptop/desktop/mobile

**Software :**

* VS Code (as code editor)
* GitHub (code sharing and version control platform)
* NodeJS (used for backend server)
* MongoDB (database)
* Any web Browser

**Language Used :** HTML, CSS, JavaScript, Materialize CSS, MongoDB, NodeJS