

**SYNOPSIS OF ONLINE RESUME BUILDER**

**Online Resume Builder**



**SUBMIT TO**

**Boopathi Subramani**

**28940**

**PHP**

|  |  |  |
| --- | --- | --- |
| **PREPARED BY** | | |
| **STUDENT’S NAME** | **ROLL NUMBER** | **REGISTRATION NO.** |
| EKHLAKH AHMAD | RD2215B58 | 12209166 |
| SUKHDEEP KAUR | RD2215B57 | 12209123 |

Lovely Professional University, Punjab(India)

**DAILY COLLEGE CLASS WORK REPORT BOOK**

**Synopsis: -** The Daily College Class Work Report Book is a web-based application developed using PHP to help students and teachers keep track of daily classroom and assignments. This system aims to streamline the process of recording and accessing classwork, making it easier for both students and teachers and instructors to say organized and informed.

**Features: -**

**User Management:** Registration and login for both students and teachers. User profile management.

**Dashboard:** A personalized dashboard for each user displaying their courses and classwork.

**Course Management:** Teacher can add, edit, and delete courses. Students can view the list of courses they are enrolled in.

**Classwork Recording:** Teachers can add daily classwork and assignments, specifying the course, date, and description. Students can view the classwork for each course.

**File Upload:** Teachers can upload supporting files or documents for classwork. students can download these files.

**Notification System:** Automated E-mail notification to inform students about upcoming assignments or changes to the classwork.

**Search and Filter:** Users can search for specific classwork items by date, course, or keywords.

**Feedback and Comments:** Students can leave comments or questions on specific classwork items. Teachers can respond to student comments.

**Report Generation:** Both students and teachers can generate reports showing a summary of classwork and assignments completed over the period.

**Security:** Implement user authentication and authorization to ensure data privacy. Secure file uploads and storage.

**Technologies**:

* Front-End: - HTML, CSS, JavaScript for the user interface.
* Back-End: - PHP, MySQL for database management.

**Role of each team member for features in the Projects: -**

* **Ekhlakh Ahmad:** Front-End developer in charge of HTML, CSS, and JavaScript for the user interface.
* **Sukhdeep Kaur:** Lead developer responsible for back-end PHP scripting and database integration.

**Design and Implementation: -**

The Project will use PHP for server-side logic, MySQL for the database, and standard web technologies like HTML, CSS, and JavaScript for the user interface.