**Project Abstract**

**on**

**Student Result Management System**

**ABSTRACT**

We are developing a Web application named as “**Student Result Management-System**” and this web application is used to manage the all actives related to result of student. This system makes the result management from offline or paper work to online or computerize this helps making this easier to maintain create and save for later use.

**EXISTING SYSTEM**

In existing, we need to maintain by either paper work or by Excel sheets, CSV etc.. In existing, there is no as such complete solution to keep a track of its daily clients easily and their appointment details with history. To do so a person as to keep a log in a book of pages or in a computer, both these traditional ways are very time consuming so to overcome this problem we introduce this system as Car Rental Portal.

Key Feature:

1. **Lowest Price**
2. **Easy to Maintain**
3. **Report Management**
4. **User-Friendly**
5. **Availability**

**SOFTWARE AND HARDWARE SPECIFICATIONS**

**HARDWARE REQUIREMENTS:**

|  |  |  |
| --- | --- | --- |
| Processor | : | Intel P-IV based system |
| Processor Speed | : | 2.0. GHz |
| RAM | : | 1GB |
| Hard Disk | : | 40GB to 80GB |

**SOFTWARE REQUIREMENTS:**

|  |  |  |
| --- | --- | --- |
| Database | : | MySQL |
| Server | : | Apache |
| Frontend | : | HTML |
| Scripting language | : | Java Script |
| IDE | : | Sublime |
| Technology | : | PHP |

**PROJECT OVERVIEW**

**Student Result Management System**

In our day-to-day life, we come across various examination results such as school exam results, competitive exam results, college semester exam results, etc. How efficiently it produces someone's result by just filling in student details! But, have you ever thought of creating one? The ones who did basically went through the hectic job of perfecting their database and then using the knowledge of front-end and back-end to do so.

##### **Student Result Management System divided in two modules:**

* Student
* Admin

**Admin Features**

* Admin Dashboard
* Admin can add/update/ Class
* Admin can add/update/ Subjects
* Admin can add/update/ Active/Inactive Subject combination with class
* Admin can register new student and also edit info of the student
* admin can declare/ edit  result of a student.
* Admin can add/ delete the notice.
* Admin can change own password

**Students-**

* Student can search their result using valid rollid.
* Strudent can also View the notices.