**I. PROJECT DETAILS**

|  |  |
| --- | --- |
| Project Name | Student Information System |
| Project Sponsor | Mr. Frank Anthony R. Chin |
| Project Manager / Developer | Christian Greg Bolastig |
| Phone Number | 09614687938 |
| Expected Start Date | 12/19/2022 |
| Expected Completion Date | 2/20/2023 |

**II. PROJECT DESCRIPTION**

A student information system (SIS) is a software application or set of applications that manage student data and support educational processes.

**II.1 OBJECTIVE AND GOALS**

The Objective and Goals of this project is to manage student data, including personal information, enrollment records, grades, and other academic data. It will provide a single source of truth for all students-related information.

**II.2 SCOPE**

This project will allow students to access their personal information, such as their name, contact details, and enrollment status, also this project will allow faculty members to access and update student records, including grades. The main Goal of this project is to develop a comprehensive student information system that will allow staff and administrators to manage and track student records, enrollment, and performance. The Exclusions part of this project or which called the outside part of this project is the Integration with external student information system or third-party application

**II.3** **Specifications / Features**

1. Student Profile
   * Log-in page
   * Signup page
   * View page
2. Teachers Profile
   * Log-in Page
   * Modify Page
3. Admin
   * Log-in Page
   * Edit, Delete Page

**II.4** **CONSTRAINTS, ASSUMPTIONS, RISKS AND DEPENDENCIES**

|  |  |
| --- | --- |
| Constraints | The potential factors that will impact the delivery of the project are such as Resources, The availability of the resources such as Hardware, Software.  Also, the Timeline of this project may be constrained. |
| Assumptions | The system will be used to stored and manage information about students, including personal details enrollment records, and academic performances. Also, the system will be access via a secure login system to ensure the confidentiality of student data. |
| Risks and Dependencies | The potential risk that might consider in project are Data security, there is a risk that student data could be accessed by unauthorized individuals if the system is not properly secured. This could include risks such as data breaches or unauthorized access to student records |

**III. Flowchart**

**IV. KEY STAKE HOLDERS**

|  |  |
| --- | --- |
| Client | Mr. Frank Anthony R. Chin |
| Sponsor | Mr. Frank Anthony R. Chin |
| Project manager | Christian Greg Bolastig |
| Project developer | Christian Greg Bolastig |

**V. MILESTONES**

|  |  |  |
| --- | --- | --- |
| **Milestones [Example]** | **Start Date** | **End Date** |
| Initial Design, Prototype, and Project Setup | 2/15/22 | 2/15/22 |
| App Layout and User Interface Design | 2/15/22 | 2/16/22 |
| 1st Development Phase | 2/16/22 | 2/21/22 |
| Client Update Demo | 2/22/22 | 2/22/22 |
| 2nd Development Phase | 2/22/22 | 2/26/22 |
| Client Final Presentation | 2/26/22 | 2/26/22 |
| Final App Testing, Revisions, and Calibrations | 2/26/22 | 2/28/22 |
| **Project Completion and Release** | **3/01/22** | **3/01/22** |

**VI. APPROVAL SIGNATURES**

|  |  |
| --- | --- |
| [Signature] | [Signature] |
| Mr. Frank Anthony R. Chin  *Project Client* | Mr. Frank Anthony R. Chin  *Project Sponsor* |