DESIGN AND IMPLEMENTATION OF MY PROJECT (PROJECT TITLE)

FULLNAME

191103015 (STUDENT ID)

SUPERVISOR

Supervisor Name

Faculty of Computing, Department of Software Engineering and Information Technology

Nile University of Nigeria

JUNE, 2024

**ABSTRACT**

*The abstract is a brief summary of the entire project report, typically ranging from 150 to 200 words. summarizes the entire project, not just mentioning the study’s purpose. Therefore, the abstract should outline the project’s major headings: the problem statement, system design and implementation, your result and its significance. A good abstract accurately reflects the content of the proposal, while at the same time being coherent, readable, and concise. Do not add any information in the abstract that is not previously discussed throughout the project. Notice this paragraph is not indented; the abstract will be the only paragraph in the entire project that is not indented. Because it highlights the entire project, it would be wise to wait and write the abstract last. This way, one merely has to reword information that was previously written.*

**TABLE OF CONTENTS**

**LIST OF TABLES**

**LIST OF FIGURES**

**CHAPTER ONE**

INTRODUCTION

*Introduce the chapter*

1. Background of the Study
   1. Statement of the Problem
   2. Significance of the Study
   3. Aim and Objectives
   4. Scope and Limitation of the Study
   5. Organization of the Study
   6. Definition of Operational Terms

**CHAPTER TWO**

LITERATURE REVIEW

*Introduce the chapter*

1. General Information *(the information should be on the proposed topic/ subject matter)*
   1. Related Works.
   2. Summary of the Review (*Also, summarized in tabular form at the end of the section)*

**CHAPTER THREE**

SYSTEM ANALYSIS AND DESIGN

*Introduce the chapter*

1. System Analysis
   * 1. Analysis of the Existing System

3.1.2 Limitation of the Existing System

3.1.3 Justification for the New System

3.1.4 Description of the New System

3.2 Design of the Proposed System

3.2.1 Data Model *(ERD should be translated to schemas or tables and they should be normalised to at least 3NF)*

3.2.2 Functional Requirement (*Use Case Diagram*)

3.2.3 System Architecture *(Deployment Diagram)*

3.2.4 Software Structure *(Class Diagram)*

3.2.5 Workflow of Use Cases (*Activity Diagram*)

3.3 Data Collection *(Optional. Only for those whose project involves Data Analytics or applying some Machine Learning or Deep Learning Algorithm)*

**REFERENCES**

IEEE Referencing Style