DESIGN AND IMPLEMENTATION OF A WEB-BASED SMART RFID STUDENT ID CARD READER

IN PARTIAL FULFILLMENT OF REQUIREMENTS FOR THE DEGREE OFBACHELORS IN ENGINEERING

BY:

ORJI MICHAEL CHUKWUEBUKA

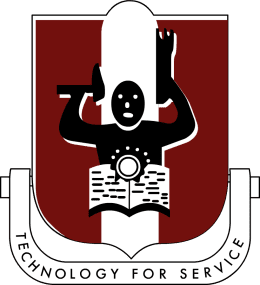
**REG NO: 2017030180311**

**UNDER THE GUIDANCE OF**

**DR. T. CHIAGUNYE**

DEPARTMENT OF COMPUTER ENGINEERING

# ENUGU STATE UNIVERSITY OF SCIENCE AND TECHNOLOGY



**March 2022**

**CERTIFICATION**

This is to certify thatOrji Michael Chukwuebuka with Registration Number 2017**030180311** did this project report on **Web-Based** **Smart RFID Student ID Card Reader** in partial fulfillment for the award of the degree of Bachelor of Engineering (Honor) in Computer Engineering, Enugu State of Science and Technology (ESUT).

………………………… ………………………

Student Name Date:

**APPROVAL**

This is to certify thatOrji Michael Chukwuebuka with Registration Number 2017**030180311** did this project report on **Web-Based** **Smart RFID Student ID Card Reader** in partial fulfillment for the award of the degree of Bachelor of Engineering (Honor) in Computer Engineering, Enugu State of Science and Technology (ESUT).

……………………………… ……………………………..

**Dr. T. Chiagunye** **Dr. H. Nzeribe**

**(Project Supervisor) (Head of Department)**

…………………………… ……………………………..

**Date: Date:**

**DEDICATION**

I wish to dedicate this entire project to God for seeing me through the working of this project and also to my mom and father for their support, love, understanding and moral support.

**ACKNOWLEDGMENT**

I want to thank the Department of Computer Engineering for giving me the opportunity to embark on this project and all my lecturers whose roles as lecturers gave me an enduring foundation and helped transform me into a visionary and focused person.

**ABSTRACT**

The **Smart RFID Student ID Card Reader and its Website/Data Hub** is a portable hardware device that functions as a bridge between a fully equipped server online and we the people. It acts as a confirmation device, it can check for a variety of things in the database like school fees payment, course registration and so on. It can also act as a recording device, for example, class attendance. The hardware device consists of a NodeMCU Microcontroller which comes with an ESP8266 Wi-Fi chip for internet connectivity; An RC522 RFID Card reader for reading students ID cards then Four LEDs and a Buzzer as output devices. The web server is a website built with HTML, CSS, JavaScript, PHP and MySQL; It is hosted on an Apache web server. The machine is able to scan students and communicate with the server in a matter of seconds. The project arose as a result of difficulties surrounding filing and other mandatory administrative tasks. It aims to eliminate hard copy validation and recording. All the student needs are their ID card and the machine can confirm or record every single thing about them online. It will prove to eliminate white paper use in schools and corporate offices thus making the life of students and staff alike much easier.

**TABLE OF CONTENTS**

* TITLE i
* DECLARATION ii
* APPROVAL iii
* DEDICATION iv
* ACKNOWLEDGEMENT v
* ABSTRACT vi
* TABLE OF CONTENTS vii
* LIST OF TABLES viii
* LIST OF FIGURES ix

**CHAPTER ONE: INTRODUCTION**

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

**CHAPTER TWO: LITERATURE REVIEW**

**2.1 Overview of Relevant Technology 10**

**2.2 Review of Related Work 13**

**2.3 Summary of the Problem of Existing Systems 25**

**2.4 Summary of Related Literature 25**

**CHAPTER THREE: METHODOLOGY**

**3.1 Design Consideration 27**

**3.2 Summary of project methodology 27**

**3.3 Data Source/Collection 28**

**3.4 Hardware Requirement 28**

**3.5 Software Requirement 28**

**3.6 Block diagram of proposed System 29**

**3.7 Software Unified Modelling Language Diagrams 30**

**CHAPTER FOUR: RESULTS AND DISCUSSION**

1. **Implementation Procedures 32**
2. **Wiring / Assembly 33**
3. **Coding 35**
4. **Implementation Results 37**
5. **Summary of Results 38**

**CHAPTER FIVE: CONCLUSION AND RECOMMENDATIONS**

**5.1 Conclusion 39**

**5.2 Problem Encountered/Limitations 39**

**5.3 Recommendations for Future work 39**

**REFERENCES 40**

**LIST OF FIGURES**

**CHAPTER TWO: LITERATURE REVIEW**

**Fig 2.1: RFID Technology 10**

**Fig 2.2: RC522 RFID Module with Its two Tags 11**

**Fig 2.3: NodeMCU ESP8266 Microcontroller with USB Connector 11**

**Fig 2.4: RFID Door Lock System with Arduino 14**

**Fig 2.5: IOT Smart Parking Using RFID With Android App 15**

**Fig 2.6: RFID Voting System Project 17**

**Fig 2.7: Smart Shopping Trolley with Automated Billing using Arduino 18**

**Fig 2.8: Advanced Footstep Power Generation System using RFID for Charging 19**

**Fig 2.9: RFID Based Petrol Pump Automation System 20**

**Fig 2.10: RFID Based Smart Master Card for Bus Train Metro Ticketing 22**

**Fig 2.11: RFID Mobile Charging System 23**

**Fig 2.12: RFID Attendance System with SMS Notification 24**

**CHAPTER THREE: METHODOLOGY**

**Fig 3.1: Block Diagram of Both Hardware and Software Systems 29**

**Fig 3.2: UML Use Case Diagram of Smart RFID Card Reader 30**

**Fig 3.3: UML Class Diagram of Smart RFID Card 31**

**CHAPTER FOUR: RESULTS AND DISCUSSION**

**Fig 4.1: Breadboard Wiring of The System 33**

**Fig 4.2: NodeMCU Pin/Wiring Configurations 34**

**Fig 4.3: Arduino IDE 34**

**Fig 4.4: Microsoft VS Code IDE 36**

**Fig 4.5: XAMPP PHPMyAdmin Screenshot 36**

**Fig 4.6: Screenshot of Web App Staff Side Dashboard 37**

**LIST OF TABLES**

**CHAPTER FOUR: RESULTS AND DISCUSSION**

**Table 4.1: RFID Sensor and its Pin Connections to the Node MCU 34**

**Table 4.2: Other Components and their Pin Connections to the Node MCU 35**