



**WEB-BASED EMPLOYEE GEOLOCATION ATTENDANCE SYSTEM IN PT. XYZ**

**UNDERGRADUATE THESIS**

**Submitted as one of the requirements to obtain  
The Degree of Bachelor of Science  
in Information System**

**By:**

**AURELIA OKTANIA**

**012201900023**

**FACULTY OF COMPUTING**

**INFORMATION SYSTEM STUDY PROGRAM**

**CIKARANG**

**JANUARY, 2023**

## **PANEL OF EXAMINER APPROVAL**

The Panel of Examiners declare that the undergraduate thesis entitled **WEB-BASED EMPLOYEE GEOLOCATION ATTENDANCE SYSTEM IN PT. XYZ** that was submitted by Aurelia Oktania majoring in Information System from the Faculty of Computing was assessed and approved to have passed the Oral Examination on 26<sup>th</sup> January 2023.

### **Panel of Examiner**



**Abdul Ghofir, S.Kom., M.Kom.**



**Genta Sahuri, S.Kom., M.Kom.**

## **STATEMENT OF ORIGINALITY**

In my capacity as an active student of President University and as the author of the undergraduate thesis/final project/business plan (underline that applies) stated below:

Name : Aurelia Oktania

Student ID number : 012201900023

Study Program : Information System

Faculty : Computing

I hereby declare that my undergraduate thesis/final project/business plan entitled "**WEB-BASED EMPLOYEE GEOLOCATION ATTENDANCE SYSTEM IN PT. XYZ**" is, to the best of my knowledge and belief, an original piece of work based on sound academic principles. If there is any plagiarism, including but not limited to Artificial Intelligence plagiarism, is detected in this undergraduate thesis/final project/business plan, I am willing to be personally responsible for the consequences of these acts of plagiarism, and accept the sanctions against these acts in accordance with the rules and policies of President University.

I also declare that this work, either in whole or in part, has not been submitted to another university to obtain a degree.

Cikarang, 26<sup>th</sup> January 2023



Aurelia Oktania

## **SCIENTIFIC PUBLICATION APPROVAL FOR ACADEMIC INTEREST**

As a student of the President University, I, the undersigned:

Name : Aurelia Oktania

Student ID number : 012201900023

Study program : Information System

for the purpose of development of science and technology, certify, and approve to give President University a non-exclusive royalty-free right upon my final report with the title:

### **WEB-BASED EMPLOYEE GEOLOCATION ATTENDANCE SYSTEM IN PT. XYZ**

With this non-exclusive royalty-free right, President University is entitled to converse, to convert, to manage in a database, to maintain, and to publish my final report. There are to be done with the obligation from President University to mention my name as the copyright owner of my final report.

This statement I made in truth.

Cikarang, 26<sup>th</sup> January 2023



Aurelia Oktania

## **ADVISOR'S APPROVAL FOR PUBLICATION**

As a lecturer of the President University, I, the undersigned:

Advisor's Name : Rosalina, S.Kom., M.Kom.

NIDN : 0426068404

Study program : Information System

Faculty : Computing

declare that following thesis:

Title of undergraduate thesis : **WEB-BASED EMPLOYEE GEOLOCATION**

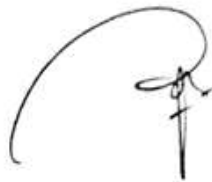
**ATTENDANCE SYSTEM IN PT. XYZ**

Undergraduate Thesis author : Aurelia Oktania

Student ID number : 012201900023

will be published in **journal / institution's repository / proceeding / unpublish.**

Cikarang, 26<sup>th</sup> January 2023



Rosalina, S.Kom., M.Kom.

# Final Project

---

## ORIGINALITY REPORT

---

**3%**

SIMILARITY INDEX

**3%**

INTERNET SOURCES

**2%**

PUBLICATIONS

**0%**

STUDENT PAPERS

---

## PRIMARY SOURCES

---

**1**

**repository.president.ac.id**

Internet Source

---

**3%**

---

Exclude quotes      Off  
Exclude bibliography      On

Exclude matches      Off

## **ABSTRACT**

Attendance management is an essential part of any organization. The information acquired through the attendance management reporting manner helps in determining whether an organization is on the correct path and progressing toward a prosperous future. The staff is such a valuable resource that a company should know how to maintain track of their attendance and time. Monitoring attendance allows a corporation to understand which employees arrive on time, early, or consistently late.

A Web-Based Employee Geolocation Attendance System was developed in this final project to track employee attendance regardless of where they are assigned. Each employee's location can be determined using a smartphone and GPS. The developed system can assist companies in monitoring employee attendance, collecting attendance history data, and visually analyzing data. The system was created using Agile Methodology, a software development methodology that aims for the continuous delivery of working products in short iterations. This project will be built using the database programming languages ASP.NET, VB, and SQL Server.

## **ACKNOWLEDGEMENTS**

First and foremost, I want to thank God Almighty for all of His blessings and guidance, especially throughout my time at President University.

I am also grateful towards the following individuals and groups for their assistance and support:

1. My parents and my brother for their undying support and unwavering belief.
2. Rosalina, S.Kom., M.Kom., my thesis advisor, who has always been supportive and generous with her time in helping me finish this final project.
3. All of the lecturers who have educated me and imparted information while I was a student at President University.
4. All of the computing students, notably the class of 2019, who encouraged and assisted me during my studies.

## TABLE OF CONTENTS

### CONTENTS

<b>ABSTRACT .....</b>	i
<b>ACKNOWLEDGEMENTS .....</b>	ii
<b>TABLE OF CONTENTS .....</b>	iii
<b>LIST OF TABLES .....</b>	vii
<b>LIST OF FIGURES .....</b>	viii
<b>CHAPTER I .....</b>	1
<b>INTRODUCTION.....</b>	1
1.1    Background .....	1
1.2    Problem Statement .....	2
1.3    Thesis Objective.....	2
1.4    Scope & Limitation .....	3
<b>1.4.1    Scope.....</b>	3
<b>1.4.2    Limitation .....</b>	3
1.5    Methodology .....	3
1.6    Research Outline .....	5
<b>CHAPTER II.....</b>	6
<b>LITERATURE STUDY.....</b>	6
2.1    Human Resources Management System (HRM) .....	6
2.2    Information System .....	6
2.3    Database System .....	6

2.4	IDE .....	7
2.5	Current Situation.....	7
2.6	Current Problem.....	7
2.7	Related Work.....	8
2.8	Comparison Overview.....	9
<b>CHAPTER III .....</b>		<b>10</b>
<b>SYSTEM ANALYSIS.....</b>		<b>10</b>
3.1	System Overview .....	10
3.2	Functional Analysis.....	11
3.3	Hardware and Software Requirements.....	12
3.3.1	Use-Case Diagram .....	12
3.4	Use-Case Narrative .....	14
3.5	Activity Diagram.....	21
3.5.1	Activity Diagram of Login.....	21
3.5.2	Activity Diagram of Taking Attendance.....	22
3.5.3	Activity Diagram of Employee Master Data Menu.....	24
3.5.4	Activity Diagram of Location Master Data Menu.....	25
3.5.5	Activity Diagram of Attendance Report.....	26
<b>CHAPTER IV.....</b>		<b>28</b>
<b>SYSTEM DESIGN.....</b>		<b>28</b>
4.1	User Interface Design.....	28
4.1.1	UI Design of Mobile Login Page.....	28

4.1.2	UI Design of Mobile Home Page.....	30
4.1.3	UI Design of Mobile Clock-In and Clock-Out Confirmation.....	30
4.1.4	UI Design of Mobile Attendance History.....	31
4.1.5	UI Design of Admin Login Page .....	32
4.1.6	UI Design of Admin Dashboard Page .....	33
4.1.7	UI Design of Admin Attendance Report .....	34
4.1.8	UI Design of Manage Employee.....	34
4.1.9	UI Design of Manage Location.....	35
4.2	Physical Design.....	36
<b>CHAPTER V</b>	<b>.....</b>	<b>38</b>
<b>SYSTEM IMPLEMENTATION</b>	<b>.....</b>	<b>38</b>
5.1	User Interface Development.....	38
5.1.1	Development of Login Page for Employee UI .....	38
5.1.2	Development of Employee Attendance Page UI .....	39
5.1.3	Development of Attendance Confirmation UI.....	39
5.1.4	Development of Login Page for Admin UI .....	40
5.1.5	Development of Admin Dashboard Page UI .....	41
5.1.6	Development of Admin Attendance History Page UI .....	41
5.1.7	Development of Manage Employee Page UI.....	42
5.1.8	Development of Manage Location Page UI.....	42
5.2	Application Detail .....	43
5.2.1	Employee Login Page .....	43

5.2.2	Attendance Page.....	44
5.2.3	Attendance History Page.....	47
5.2.4	Attendance Dashboard Page .....	48
<b>CHAPTER VI.....</b>		<b>52</b>
<b>SYSTEM TESTING .....</b>		<b>52</b>
6.1	'Testing Environment.....	52
6.2	Testing Scenario and Results .....	52
6.2.1	Login Page Testing Scenario .....	52
6.2.2	Attendance Page Testing Scenario.....	54
6.2.3	Attendance History Page Testing Scenario.....	56
6.2.4	Dashboard Page Testing Scenario .....	58
<b>CHAPTER VII.....</b>		<b>59</b>
<b>CONCLUSION AND FUTURE WORK .....</b>		<b>59</b>
7.1	Conclusion.....	59
7.2	Future Work .....	59
<b>REFERENCES.....</b>		<b>60</b>

## **LIST OF TABLES**

Table 2.1 Comparison Overview between Geolocation System with LanaTime and TekHRM .....	9
Table 3.1 Functionality Table .....	11
Table 3.2 Use-case Narrative of Login .....	14
Table 3.3 Use-case Narrative of Taking Atendance .....	15
Table 3.4 Use-case Narrative of Attendance History .....	16
Table 3.5 Use-case Narrative of View Attendance.....	17
Table 3.6 Use-case Narrative of Generate Report to Excel .....	18
Table 3.7 Use-case Narrative of Manage Employee .....	19
Table 3.8 Use-case Narrative of Manage Location .....	20
Table 4.1 Hardware Requirement of Web-Based Geolocation Attendance System ...	36
Table 4.2 Software Requirement of Web-Based Geolocation Attendance System.....	36
Table 6.1 Login or Authentication Process Testing Scenario.....	54
Table 6.2 Dashboard Page Testing Scenario .....	56
Table 6.3 Attendance List Page Testing Scenario .....	57
Table 6.4 Dashboard Page Testing Scenario .....	58

## **LIST OF FIGURES**

Figure 1.1 Agile Methodology Flow .....	3
Figure 2.1 Current Business Process for Employee Attendance .....	7
Figure 2.2 LanaTime.....	8
Figure 2.3 TekHRM.....	8
Figure 3.1 Use-Case Diagram of Geolocation Attendance System.....	13
Figure 3.2 Activity Diagram of Login .....	22
Figure 3.3 Activity Diagram of Taking Attendance .....	23
Figure 3.4 Activity Diagram of Employee Master Data Menu .....	24
Figure 3.5 Activity Diagram of Location Master Data Menu .....	26
Figure 3.6 Activity Diagram of Attendance Report.....	27
Figure 4.1 User Interface Design of login Page.....	29
Figure 4.2 User Interface Design of login Page (2) .....	29
Figure 4.3 User Interface Design of Home Page .....	30
Figure 4.4 User Interface Design of the Clock-in/out.....	31
Figure 4.5 User Interface Design of Attendance History .....	32
Figure 4.6 User Interface Design of Admin Login Page .....	33
Figure 4.7 User Interface Design of Admin Main Page .....	33
Figure 4.8 User Interface Design of Admin Attendance Report .....	34
Figure 4.9 UI Design of Manage Employee .....	35
Figure 4.10 UI Design of Manage Location .....	35
Figure 5.1 User Interface of the Employee Login Page.....	38
Figure 5.2 User Interface of the Attendance Page .....	39
Figure 5.3 User Interface of Attendance Confirmation Page .....	40
Figure 5.4 User Interface of the Admin Login Page.....	40
Figure 5.5 User Interface of Admin Dashboard Page.....	41

Figure 5.6 User Interface of Attendance History Page .....	42
Figure 5.7 User Interface of Manage Employee Page .....	42
Figure 5.8 User Interface of Manage Employee Page .....	43
Figure 5.10 Login Page Source Code.....	44
Figure 5.11 Attendance page Object Declaration Code.....	47
Figure 5.12 Source Code for Attendance History.....	48
Figure 5.13 Attendance Dashboard Page Source Code .....	51
Figure 6.1 Result of log in using an invalid credential.....	53
Figure 6.2 Result of log in using valid credential .....	53
Figure 6.3 Result of Getting Employee's Location .....	55
Figure 6.4 Result of Recorded Attendance Data .....	55
Figure 6.5 Result of Attendance History .....	56
Figure 6.6 Result of Export Data to Excel Testing .....	57
Figure 6.7 Result of Input the Data into Form Testing.....	58