

Asset Inventory Management System for ICT Department In Komatsu Undercarriage Indonesia Using C# & Mysql

UNDERGRADUATE THESIS

Submitted as one of the requirements to

Obtain

Sarjana Komputer

By:

KEVIN

012201900022

FACULTY OF COMPUTER SCIENCE INFORMATION SYSTEM STUDY PROGRAM CIKARANG JUNE, 2023 Cikarang, Bekasi, Indonesia

Copyright by

KEVIN

2023

Asset Inventory Management System for ICT Department In Komatsu Undercarriage Indonesia Using C# & Mysql

By

Kevin

012201900022

Approve By

Rusdianto Roestam MSc., PhD.

Thesis Advisor

W.

Ronny Juwono, S.Pd.,

Program Head of Information System

Ir. Rila Mandala,

Dean Of Faculty Computing

THE STATEMENT OF ORIGINALITY

In my capacity as an active student at President University and as the author of the thesis/<u>final project</u>/business plan listed below:

Name : Kevin

Student ID number : 012201900022

Study Program : Information System

Faculty : Computing

I declare that my thesis/final project/business plan is legitimate "Asset Inventory

Management System for ICT Department In Komatsu Undercarriage Indonesia Using

C# & Mysql" is to the best of my knowledge and belief, an original piece of work based on solid scientific principles. If plagiarism is found in this thesis/final project/business plan, I agree to be personally responsible for the consequences of those acts of plagiarism and accept sanctions for such acts in accordance with the rules and policies of the President University.

I also declare that this work, in whole or part, has not been submitted to any other university for the purpose of obtaining a degree.

Cikarang, June 2023

Kevin

SCIENTIFIC PUBLICATION APPROVAL FOR ACADEMIC INTEREST

As an academic community member of the President's University, I, the undersigned

Name : KEVIN

Student ID Number : 012201900022

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:

Asset Inventory Management System for ICT Department In Komatsu Undercarriage Indonesia Using C# & Mysql

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, 13 June 2023

(KEVIN)

ADVISOR APPROVAL FOR PUBLICATION

As an academic community member of the President's University, I, the undersigned:

Advisor Name : Rusdianto Roestam MSc., PhD.

Employee ID number 20170800704

Study program : Information System

Faculty : Computer Science

declare that following thesis:

Title of thesis : Asset Inventory Management System For ICT Department In

Komatsu Undercarriage Indonesia

Thesis author : KEVIN

Student ID number 012201900022

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

Cikarang, June 2023

(Rusdianto Roestam MSc., PhD.)

Many

PANEL OF EXAMINER APPROVAL

The Panel of Examiners declare that the undergraduate thesis entitled **ASSET INVENTORY MANAGEMENT SYSTEM FOR ICT DEPARTMENT IN KOMATSU UNDERCARRIAGE INDONESIA USING C# & MYSQL** that

was submitted by **KEVIN** majoring in **Informatics** from the Faculty of Computer Science was assessed and approved to have passed the Oral Examination on WednesdayJune 14, 2023.

Panel of Examiner

RONNY JUWONO

Chair of Panel Examiner

ΓJONG WAN SEN

Examiner I

Asset Inventory Management System for ICT Departement In Komatsu Undercarriage Indonesia Using Kevin

ORIGINALITY REPORT			
18% SIMILARITY INDEX	16% INTERNET SOURCES	0% PUBLICATIONS	13% STUDENT PAPERS
PRIMARY SOURCES			
1 reposito	ory.president.ac.	id	9%
2 Submitt Student Pape	ed to President	University	8%
3 Submitt Student Pape	ed to Westcliff L	Jniversity	<1%
4 Submitt Student Pape	ted to Universiti	Teknologi MAF	RA <1 9
de.slide Internet Sour	share.net		<19
6 blog.lala	aworld.io		<1%
Exclude quotes Exclude bibliography	On On	Exclude matches	Off



This text is most likely to be written by a human

There is a 3% probability this text was entirely written by AI

1 Asset Inventory Management System for ICT Department In Komatsu
Undercarriage Indonesia Using C# & Mysql By KEVIN 012201900022 A Final
Project Submitted to the Faculty of Computer Science President University In
Partial Fulfillment of the Requirements for the Degree of Bachelor of Science
in Information System 2 Cikarang, Bekasi, Indonesia Copyright by KEVIN 2023
3 Asset Inventory Management System for ICT Department In Komatsu
Undercarriage Indonesia Using C# & Mysql By Kevin 012201900022 Approve
By Rusdianto Roestam MSc., PhD. Ronny Juwono, S.Pd., Thesis Advisor
Program Head of Information System Ir. Rila Mandala, Dean Of Faculty
Computing 4 THE STATEMENT OF ORIGINALITY In my capacity as an active
student at President University and as the author of the thesis/final
project/business plan listed below: Name: Kevin Student ID number:

0/26 sentences are likely AI generated.

ABSTRACT

The company's asset inventory application is a system that is very important in managing company assets effectively and efficiently. I will discuss how important the asset Inventory application is for the ICT department at PT Komatsu Undercarriage Indonesia. This application helps ICT to manage inventory and monitor assets, related to asset maintenance and replacement.

By having a good asset inventory application system, companies can minimize losses related to loss or damage to assets, and can optimize the use of assets in a better way. Therefore, in this final project, I will discuss how to improve the ideal inventory system, from one that still uses a manual system, namely input, update, and delete using Microsoft Excel, to be more efficient using the new system, namely using a inventory application system which is automatic.

DEDICATION

I dedicates this Final Project to my family and friends who support and help me to move forward until now, and my dearest friends at the university as a result of my 3.5 years studying at President University majoring in Information Systems.

ACKNOWLEDGEMENT

My gratitude goes to the presence of Allah S.W.T for the blessings and gifts of health that have been given to me to be able to complete this final project. I would like to express my gratitude to the people who have supported me to complete my final project:

- 1. My beloved parents and family who have always loved and supported me during my university life.
- 2. Rusdianto Roestam MSc., PhD. was the supervisor of my final project who guided and helped me during the completion of my final project and studies on campus.
- 3. Ignatia Pongoh my girlfriend who always support me to complete my final project
- 4. All lecturers who have taught me all the knowledge that I have gained during my studies
- 5. All my friends from college that I cannot mention one by one.

Table Of Content

THE	STATEMENT OF ORIGINALITY	4
SCIE	ENTIFIC PUBLICATION APPROVAL FOR ACADEMIC INTEREST	5
ΑDV	/ISOR APPROVAL FOR PUBLICATION	6
ABS	TRACT	8
DED	DICATION	9
ACK	NOWLEDGEMENT	10
Tab	le Of Content	11
List	Of Tables	13
List	Of Figures	13
CHA	APTER I INTRODUCTION	15
1.	.1 Background	15
1.	.2 Problem Statement	16
1.	.3 Research Objective	16
1.	.4 Scope & Limitation	17
	1.4.1 Scope	17
	1.4.2 Limitation	17
1.	.5 Methodology	17
1.	.6 Thesis Outline	18
CHA	APTER II LITERATURE STUDY	19
2.	.1 Inventory	19
2.	.2 Company Asset	19
2.	.3 Inventory Application Benefit	20
2.	.4 Related Work	20
	2.4.1 Stock Inventory	20
2.	.5 Comparison Table	21
CHA	APTER III SYSTEM ANALYSIS	21
3.	.1 System Overview	21
3.	.2 Functional Requirement	21
3.1	Software and Hardware Requirements	22
3.2	Use Case Diagram	23
3.	.3 Use Case Narrative	23

3.3.1 Use Case Narrative Admin Login	24
3.4 ActivityDiagram	31
3.4.1 Activity Diagram Admin In The Application	31
CHAPTER IV SYSTEM DESIGN	38
4.1 User Interface	38
4.1.1 Login Admin UI	38
4.1.2 Dashboard UI	38
4.1.3 Add Data UI	39
4.1.4 Update Data UI	39
4.1.5 Delete Data UI	40
4.1.6 List Of Asset	40
4.2 Physical Design	41
4.3 Entity relation Diagram	41
4.4 Database Design	43
CHAPTER V SYSTEM IMPLEMENTATION	45
5.1 User Interface	45
5.1.1 User Interface Aplication Admin	45
5.2 Source Code	48
5.2.1 Mysql Connection	48
5.2.2 Admin Login	48
5.2.3 Search Asset	49
5.2.4 Export	49
5.2.5 Save Data Asset	50
5.2.6 Delete Data Asset	51
5.2.7 Update Data Asset	52
5.2.8 Overview Calculation Dashboard	53
CHAPTER VI SYSTEM TESTING	54
6.1 Testing Environment	54
6.2 Testing Scenario	54
CHAPTER VII CONCLUSION AND FUTURE WORK	56
7.1 Conclusion	56
7.2 Future Work	56
REFERENCES	58

List Of Tables

Table 2. 1 Comparison Table	21	
Table 3. 1 Functional description of the application		
Table 3. 2 Use Case Narrative Admin Login		
Table 3. 3 Use Case Narrative Admin Read The Overview Data Asset		
Table 3. 4 Use Case Narrative Admin Add Data Asset	26	
Table 3. 5Use Case Narrative Admin Update Data Asset	27	
Table 3. 6 Use Case Narrative Admin Delete Data Asset	28	
Table 3. 7 Use Case Narrative Admin Search Data Asset	29	
Table 3. 8 Use Case Narrative Admin Export Data Asset	30	
Table 4. 1 Physical Design Table	41	
Table 4. 2 Database Design		
Table 6. 1 Admin Website Testing	54	
List Of Figures		
Figure 2. 1 Stock Inventory Application	20	
Figure 3. 1 Use Case Diagram Application	23	
Figure 3. 2 Activity Diagram Login Process	31	
Figure 3. 3 Activity Diagram Read Overview Of Data Asset		
Figure 3. 4 Activity Diagram Add Data Asset	33	
Figure 3. 5 Activity Diagram Delete Data Asset	34	
Figure 3. 6 Activity Diagram Update Data Asset	35	
Figure 3. 7 Activity Diagram Search Data Asset	36	
Figure 3. 8 Activity Diagram Export Data Asset	37	
Figure 4. 1 Login UI	38	
Figure 4. 2 Dashboard UI	38	
Figure 4. 3 Add Data UI	39	
Figure 4. 4 Update Data UI	39	
Figure 4. 5 Delete Data UI	40	
Figure 4. 6 List Of Asset UI.	40	
Figure 4. 7 ERD.	42	
Figure 5. 1 Login Page	45	
Figure 5. 2 Dashboard Page	46	
Figure 5. 3 Save, Update, Delete Page	46	
Figure 5. 4 List Of Asset Page	47	
Figure 5. 5 Mysql connection code		
Figure 5. 6 Admin Login Code		

Figure 5. 7 Search Asset Code	49
Figure 5. 8 Export Code	
Figure 5. 9 Save Data Asset Code	
Figure 5. 10 Delete Asset Code	51
Figure 5. 11 Update Asset Code	52
Figure 5. 12 Overview Calculation Dashboard code	53