



**THE IMPLEMENTATION OF FINANCE MANAGEMENT  
INFORMATION SYSTEM AT PT.XYZ**

**UNDERGRADUATE THESIS**

SUBMITTED AS ONE OF THE REQUIREMENTS TO OBTAIN  
**SARJANA KOMPUTER**

By

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FACULTY OF COMPUTING  
INFORMATION SYSTEM STUDY PROGRAM

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SEPTEMBER, 2023

**THE IMPLEMENTATION OF FINANCE MANAGEMENT  
INFORMATION SYSTEM AT PT.XYZ**

By

Randy Sadewa Ruslie

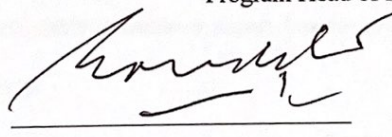
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## **ABSTRACT**

Financial software is a sort of software that is specifically developed to automate, assist, and manage business financial data. A set of financial transactions, records, and processes are handled, as well as their storage, analysis, management, and processing. The development of web applications has many advantages, including affordability, scalability, flexibility, and accessibility.

Web apps are very user-friendly because they are accessible from any internet-connected device, are readily available, and are simple to use. Web apps are also simple to scale, update, and maintain, enabling businesses to adapt to shifting consumer demands and market trends.

A web application is made up of two basic parts: the front-end and the back-end. The frontend component is in charge of user interaction and interface this project used Bootstrap is the most widely used free and open-source framework for quickly creating a responsive layout in web pages. whereas the backend component is in charge of server-side functionality, database management, and server configuration.

The goal of the project is to develop a web-based application for monitoring cash flow using CRUD method. From the company: Revenue and Expenses. Using this system will improve the financial process effectiveness and efficiency for entering date information, names, and unique codes in order to reduce input errors brought on by human error.

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