Fashion E-Commerce Website for Clothing Store

A PROPOSAL PRESENTED BY

Dimuth Adiththya (KEG/IT/2022/F/0062)

To the Study in Higher National Diploma in Information Technology of the **ATI Kegalle**

in partial fulfillment of the requirement for the award of the HND of

INFORMATION TECHNOLOGY

Department of Information Technology
Advanced Technology Institute
Kegalle
SRI LANKA
2025

Table of Contents

INTR	ROE	DUC	TIONiii
1.1	1.1 Problem Statement		blem Statementiii
1.2 F		Fun	ctional Requirements and Objectivesiii
2	BA	CKG	ROUND AND MOTIVATIONiv
2.1		Bac	kgroundiv
2.2	2	Mot	ivationiv
3	MA	TER	IALS AND METHODSiv
3.1	1	Mat	erialsiv
3.2	2	Met	hodsiv
4	TE	CHN	IOLOGIESv
4.1	1	Froi	ntend and Backend Programmingv
4	4.1	.1	Frontend Programmingv
4	4.1	.2	Backend Programmingv
4.2	2	Data	a Modeling and Managementv
4.3	3	Vers	sion Controlv
4.4	4	Des	sign & Prototypingv
4.5	5	IDE	sv
5	TIM	1E P	LANvi
5.1	1	Gar	ntt Chartvi
5.2	5.2		edule and Budget Summaryvi
6	RE	FER	ENCESvii

INTRODUCTION

1.1 PROBLEM STATEMENT

The fashion industry is rapidly expanding into the digital marketplace, with an increasing number of clothing stores adopting e-commerce solutions.

However, many existing fashion e-commerce websites lack user-friendly interfaces, secure payment methods, and efficient inventory management.

This project aims to develop a comprehensive online fashion store to enhance the shopping experience.

1.2 FUNCTIONAL REQUIREMENTS AND OBJECTIVES

- 1. Develop a user-friendly and responsive e-commerce platform.
- 2. Allow customers to browse and filter clothing items by category, size, color, and price.
- 3. Provide a secure login and profile management system.
- 4. Implement a seamless checkout process with secure payment gateways.
- 5. Enable order tracking, purchase history, and customer reviews.
- 6. Provide an admin dashboard for managing inventory, orders, and customer interactions.

2 BACKGROUND AND MOTIVATION

2.1 BACKGROUND

Online shopping has become the preferred method for purchasing fashion items due to its convenience, variety, and accessibility. Many retail businesses are shifting towards digital platforms to meet the growing demand for ecommerce solutions.

2.2 MOTIVATION

- Address the need for a well-organized, easy-to-navigate fashion ecommerce website.
- Provide a seamless and secure shopping experience for users.
- Enhance business operations with an automated order management system.

3 MATERIALS AND METHODS

3.1 MATERIALS

- 1. Hardware: High-performance PC, cloud hosting server.
- 2. **Software:** Laravel, MySQL, Bootstrap, JavaScript.

3.2 METHODS

- 1. Agile methodology with iterative development cycles.
- 2. Continuous testing and deployment to ensure scalability.

4 TECHNOLOGIES

4.1 FRONTEND AND BACKEND PROGRAMMING

4.1.1 Frontend Programming

1. Languages: HTML, CSS, JavaScript

2. Framework: Bootstrap, jQuery

4.1.2 Backend Programming

1. Languages: PHP

2. Framework: Laravel

4.2 DATA MODELING AND MANAGEMENT

1. **Database**: MySQL database

4.3 VERSION CONTROL

1. GitHub for project version control

4.4 DESIGN & PROTOTYPING

- 1. Figma for UI/UX design and wireframing
- 2. Draw.io

4.5 IDES

Visual Studio Code, MySQL workbench, Laragon for local server setup

5 TIME PLAN

5.1 GANTT CHART

Time Management		Weeks									
	01	02	03	04	05	06	07	80	09		
Searching project title and gathering											
information											
Preparing project proposal											
/presentation											
Planning and design											
Development											
Website content and data entry											
Testing and bug fixing											
Final preparation											
Report writing											
Prepare presentation											

5.2 SCHEDULE AND BUDGET SUMMARY

Task	Duration	Cost		
lask	Duration	(LKR)		
Domain and Hosting	1 year	4000		
Frontend Development (HTML, CSS, JS)	3 weeks	3000		
Backend Development (Laravel)	5 weeks	5000		
Testing and Debugging	1 weeks	1000		
Miscellaneous	-	1000		
Total Budget	9 weeks	14000		

6 REFERENCES

1. Laravel Documentation

Laravel Official Documentation

2. PHP Official Documentation

PHP Documentation

3. MySQL Documentation

MySQL Official Documentation

4. GitHub Version Control Best Practices

GitHub Git Guide