# **DOCUMENTATION** Of **ACHIEVMENT**

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**This is to certify that**

# 

# Successfully designed and developed

# 

# **THIRFT FASHION**

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**2.0 INTRODUCTION**

Some people discard clothing items when they are no longer in use or they are worn out. They buy clothing from malls, online retail stores, or regular neighborhood stores and later when these clothes outgrow their utility, they throw them away or dump them in bins. Even people that own expensive clothes tend to discard them after wearing once or twice. They move on to buy newer items barely after using current items on two or three occasions. The older ones are then just discarded. This causes burden on the planet because as the number of such discarded fashion (which is still in good condition, nevertheless) increases, the effort to dispose them also increases. My Team and I worked on a mobile application/app titled Thrift Fashion. It should help individuals with to shop online pre-used fashionable Clothing and provide better access to products. Users can submit their feedback regarding the application using a feedback form.

1.1 Purpose:

**T**hrift fashion provides an easy and echo friendly interface between users, where-by all routines are easily picked and adjusted due time of free space. It is renowned as a Mobile App provides an easy shopping facility to the customers, wherein they can sit at one place and shop for pre-used clothing online anytime, anywhere 24/7.

1.2 Scope:

This mobile app will be a responsive and visually appealing application to be used by individuals. This portal will be designed to aid users in online shopping for pre-used clothing items. Users can browse through various products, see product description, price, and so on, they can search for a specific product, check out deals for a specific day, purchase products, and check the total amount they are expected to pay. Besides these, there will be a number of other functionalities related to online shopping.

### PROBLEM ANALYSIS

Our e-commerce system has several advantage.

* It has a User friendly interface
* Less error
* Easy to work with
* Fast respond time
* Quick access to database
* There is less data encapsulations
* The program is less complex and easy to read
* The involvement of UML Diagram for better understanding

Taking this into consideration, my team and I developed an app application named Thrift fashion to make it easy and exciting to work with all their demands accounted for.

#### 3.1 SYSTEM MAINTENANCE

Maintenance function begins once the system is fully implemented. This is the process that requires an understanding of the program. Of making modification after the software has been delivered. This requires an understanding of the program. This is achieved by clearly studying the program code and associated documentation. There are usually two types of maintenance. Enhancement maintenance has to do with the modification of the software due to changes in the ever dynamic environment and corrective maintenance is carried out as a result of error discovered after delivering the software.