RENTLA - SMART PRODUCT RENTING WEB APPLICATION

Virushnenanthini Kirushnaranjan

A dissertation submitted in partial fulfilment of the requirement for Bachelor of Science (Honours) Degree in Business Information System

School of Computing

Informatics Institute of Technology, Sri Lanka in collaboration with University of Westminster, UK

2022

Abstract

This platform will be a one-stop shop for both leaseholders and item owners looking to rent out objects. This is going to be a lucrative platform for both the parties. One of the most significant advantages of product renting is that it saves you time and money by eliminating the need to travel to a certain location in order to complete a transaction. The major goal of this project is to create a common web-based online platform for both rentees (renters) and renters (item owners).

This application will be beneficial to both parties. Because it is incredibly user-friendly, efficient, and offers a few unique features that other platforms in Sri Lanka do not have. This app attempts to rent out items for periods ranging from an hour to a week or more. With a robust identity management and tracing feature, this application attempts to rent out products for periods ranging from an hour to a week or month. The technology will aid in the dissemination of trustworthy services across the country, as well as provide users with the opportunity to sign an E-agreement and earn additional cash by renting in Sri Lanka. This online smart rental application will be very convenient for people who want to rent out stuff because it includes many smart features as well. To implement this I followed new product introduction methodology and Requirement gathering methodologies and those helped me to work on this project more effectively.