SPL-2 Project Report - 2024

T-Commerce

Telegram bot integrated E-commerce Platform

SE 505 : Software Project Lab II

Submitted by

Amit Kumar Roy

BSSE Roll No.: 1314

Fareya Azam

BSSE Roll No.: 1331

Supervised by

Dr. Kazi Muheymin-Us-Sakib

Designation: Professor

Institute of Information Technology



Institute of Information Technology University of Dhaka 12-06-2024

SIGNATURE PAGE

Project : T-Commerce : Tel	egram bot integrated E-commerce Platform
Author:	Amit Kumar Roy
	(Roll - 1314)
	Fareya Azam Kame
	(Roll - 1331)
Date Submitted :	12 June , 2024
Supervised By :	Dr. Kazi Muheymin-Us-Sakib
	Professor
	Institute of Information Technology,
	University of Dhaka.
Supervisor's Approval :	

ACKNOWLEDGEMENT

We would like to express our sincere gratitude to our project supervisor, Dr. Kazi Muheymin-Us-Sakib Sir, Professor, Institute of Information Technology, University of Dhaka, for giving us an opportunity to go on with this project and providing unconditional support throughout the semester. His invaluable guidance and motivation helped us make this project a successful one. It was an honor to work under his supervision.

1. Introduction

T-Commerce aims to revolutionize the e-commerce experience by integrating it seamlessly with the popular messaging platform Telegram. From an intuitive product catalog display to efficient order processing and seamless payment integration, these bots offer a comprehensive and user-friendly shopping experience. For our project we have chosen telegram because there are many features which will help us to implement . Users can now effortlessly browse products, make selections, and complete transactions without leaving the familiar and convenient Telegram environment. Besides, recently Telegram has reached 400 million users around the world, becoming the biggest competitor of the messaging giants, WhatsApp and Facebook.

List of Tables

List of Figures

SOFTWARE AVAILABILITY

https://github.com/fareya22/T_commerce (github.com)