Visual Shop Store of the Control of

TRIANGLE

Group member

- 1. Md Rabiul Alam (171-15-8766)
- 2. Arpa Nihan (191-15-12567)

Submitted to

Asif Mahmud Shuvo

Introduction

This Application helps you to buy a perfect product which you really want.

Problem

Sometimes we order product from online but after ordering we aren't satisfied with that. We want better product. This thing waste our money & time because we can't visualize the product which we order.

Background

We all know about google lens. It helps you to determine object. This is nearly similar but we add some extra features. Through visual shop you can order product & see the product virtually. It helps us to buy perfect product.

Motivation

Visual Shop combines virtual and real worlds and gives users interesting visual experiences.

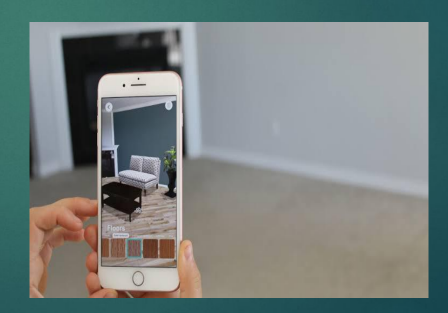
Objective

The goal of visual shop is to create a system in which the user cannot tell the difference between the real world and the virtual augmentation of it. Even though user can buy his/her actual product which they want.

Mission

We are trying to represent the product visually so that user can find their exact product and user can trial the product visually.





Vision

We will add voice commands and physical actions, and visual shop has the potential to truly revolutionise our daily interactions with technology.

Elicitation

- User can buy and visualize product through this application.
- Easy to access and user can rating on product.
- User can virtually see the product.
- It helps user to choose their actual need.
- Easy to create account and feasible to use

Specification

- Functional:
- Login page
- Account Create option
- Visual option
- Buy option
- Search option
- Category select option
- Feedback option
- Product review option

- Non Functional Option :
- Organizational and change management
- Terms and conditional agreement
- Maintainability
- Update If require

Validation:

- Customer can get 100% original product
- Transection is highly secured
- Payment through visa card/master card/bkash/rocket
- Try to visualize object and real object is same as possible

Verification:

- We confirm the product delivery
- We make the application reliable as possible
- We identify the real user
- Users password keep confidential

Project management Glantt chart

Project Start	1 st sep 2019						
Research		1 st feb 2020					
Docs			3 rd march 2020				
Designing				1 st may 2020			
Development					1 st dec 2020		
Testing						1 st jan 2021	
Final output							1 st nov 2021

Use case

Admin



Control the app

User



Login

View product

Visualize product

Order product

Payment