

Visual Shop



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

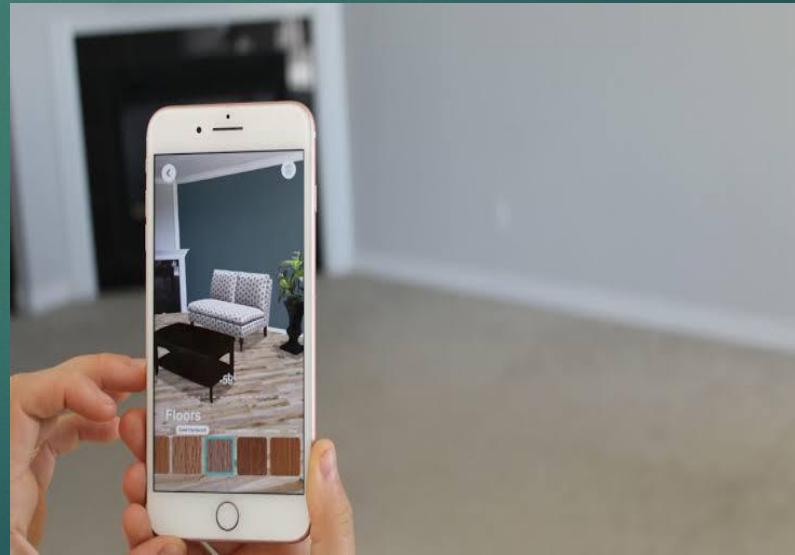
- ▶ Visual Shop combines virtual and real worlds and gives users interesting visual experiences.

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
- Transaction 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

Gantt chart

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

Use case

Admin



Control the
app

User



Login

View product

Visualize
product

Order product

Payment