

Main Project Abstract

VIRTUAL SHOWROOM MANAGEMENT SYSTEM

ANEENA JOSEPH, S6-12
Department of Computer Applications
Rajiv Gandhi Institute of Technology, Kottayam

Virtual showroom can empower customers to make faster purchasing decisions without needing to visit a physical and very expensive showroom. Virtual showroom management has the modules involved in the development of the proposed website. The website that developed in html,css,javascript as front end and Python django and mysql as database back end. The admin panel including modules that are product management, user management, offer management and category management. Here the product management helps to manage the products, that are available in virtual showroom. User management module helps to manage the users of virtual showroom. The offer management, manage the offers provided by virtual showroom. And, the products are maintained through category, it is done by category management.

Admin module

Product management(add/delete/update)
User management(add/View/Delete)
Offer management(View offer)
Category management(view)

BIBLIOGRAPHY

- [1] PYTHON JANGO, <https://docs.djangoproject.com/en/3.1/intro/tutorial01/>
- [2] mysql, <https://www.tutorialspoint.com/mysql/index.htm>
- [3] Javascript, <https://www.javascript.com/>