IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 6, November 2024

Enhanced Spaces: The Art of Curating with Thoughtful Place Accessories using DJANGO

T Mohammad Adil¹ and Dr. Chitra K²

Student MCA, IVth Semester¹
Associate Professor, Department of MCA²
pands Sagar Academy of Tachnology and Management, Udayawa, Pangalog

Dayananda Sagar Academy of Technology and Management, Udaypura, Bangalore, Karnataka, India adilmohammadt@gmail.com and chitra-mca@dsatm.edu.in

Abstract: This project presents a full-stack web application for online furniture shopping, developed using Python and the Django framework. The application enables users to browse, select, and purchase furniture from various categories. Leveraging the efficiency and flexibility of Django, the application provides a streamlined user experience, facilitating easy navigation and secure transactions. Key features include user registration and login, product browsing by category, shopping cart functionality, online payment options, and email confirmation of transactions. By execution a comprehensive full-stack solution, this project aims to enhance customer convenience, improve business efficiency, and demonstrate the potential of Python and Django in e-commerce development.

Keywords: Online furniture shopping, E-commerce, Full-stack web application, Python, Django

DOI: 10.48175/IJARSCT-22503

