

Online Toy Shop Management System

SCRUM MASTER:

MS. NAVYAMOL K T

ASSISTANT PROFESSOR

DEPARTMENT OF COMPUTER APPLICATIONS

SUBMITTED BY:

LINNU JOSE

RMCA – B

ROLL NO 8

ABSTRACT

The Online Toy Shop Management System is a comprehensive e-commerce platform designed to provide a convenient and enjoyable online shopping experience for customers seeking a wide range of toys and children's products. The project's primary goal is to redefine the toy shopping experience in the digital age by offering a sophisticated yet user-friendly interface. Divided into two phases—a mini project and a main project—the platform showcases different stages of development and functionality. The system includes modules like Admin, Customer, seller and Delivery agent. Technologies employed include HTML, CSS, JavaScript for the front end, Python as the backend language, Django as the framework, and MySQL for the database.

Modules:

1. Delivery Agent

- **Details of delivery**
- **manage delivery schedules**
- **Order delivery**
- **Customer details**
- **Update Delivery Status**
- **Track Deliveries**

Functionalities adding to main Project:

- User Reviews and Ratings
- Gift Registry
- Chatbot system
- Order Tracking and Delivery Management
- personalized recommendations system

Software Requirements:

Front-end: HTML/CSS

Back-end: PYTHON DJANGO