

NutriNest – E-Commerce Website for Dry Fruits

Introduction

NutriNest is an e-commerce web application designed to sell high-quality dry fruits online. It provides users with a smooth and secure shopping experience using modern web technologies.

Project Description

NutriNest allows users to browse dry fruits, add them to a cart, and place orders. The project is built using the MERN Stack and focuses on scalability and security.

Technologies Used (MERN Stack)

Frontend: React.js, HTML5, CSS3, JavaScript

Backend: Node.js, Express.js

Database: MongoDB, Mongoose

Tools Used

VS Code, Postman, MongoDB Compass, npm, Browser DevTools

GitHub and Version Control

Git and GitHub are used for source code management.

Commands used include git init, git add, git commit, git push, git pull, git clone.

Conclusion

NutriNest demonstrates a full-stack e-commerce solution and practical usage of MERN stack and GitHub.