Krishna Magar

KM

N/A • 2026 Pass out



Projects

CropMate: Assured contract farming system



- To empower farmers and buyers by providing a secure, transparent platform for assured crop contracts, eliminating middlemen, reducing costs, and fostering collaboration within the agricultural ecosystem.
- 1. Registration: Farmers and buyers create profiles.
 2. Order Management: Users create, view, and manage orders.
 3. Contracts: Secured contracts ensure transparency.
 4. Group Collaboration: Groups fulfill bulk requirements.
 5. Real-Time Chat: Enables seamless negotiations.
 6. Progress Tracking: Farmers update milestones; buyers track orders.
 7. Save Orders: Users save and monitor preferred orders.
 8. Accessibility: Mobile-responsive with multi-language support.
- 1. Secured contracts ensure transparency and trust between farmers and buyers. 2. Both farmers and buyers can create and manage orders tailored to their needs. 3. Allows users to form groups to collectively fulfill bulk requirements. 4. An inbuilt chat app facilitates seamless communication and contract negotiations. 5. Farmers can update milestones, and buyers can track order progress in real-time. 6. Users can save and revisit preferred orders for future reference. 7. Farmers and buyers can showcase their offerings, requirements, and experiences through detailed profiles. 8. Fully optimized for mobile and desktop devices for ease of access. 9. Supports multiple languages to cater to a diverse user base. 10. Intuitive dashboards for users to manage their created and accepted orders efficiently.

Skills Developed: React.js, Javascript, CSS, MongoDB, NodeJs, ExpressJs, Redux

Style Nexus: Online clothes store



Goal of Style Nexus: The goal of Style Nexus is to create an intuitive and seamless online shopping platform for clothes, providing users with a convenient and enjoyable experience. By leveraging the MERN stack and Redux, the project aims to deliver a highly responsive and user-friendly interface with essential features like a shopping cart, product filtering, and an admin dashboard, ensuring efficient management and enhanced customer satisfaction.

Skills

Education

Vishwakarma Institute of Technology, Pune B.Tech, Computer Science Engineering (CSE) | 8.82 CGPA

2022 - 2026

- Process of Style Nexus: 1. User Registration and Login: Customers and admins register and log in to access personalized features. 2. Product Browsing: - Users browse through a wide range of clothing products with detailed descriptions and images. 3. Filtering and Searching: - Advanced filtering and search options allow users to find products based on categories, sizes, prices, and more. 4. Shopping Cart: - Users add selected items to their cart and review them before proceeding to checkout. 5. Order Placement: - Customers place orders with an easy checkout process, including payment and delivery details. 6. Admin Dashboard: - Admins manage inventory, update product details, and oversee order statuses. 7. Order Management: Customers and admins can view order histories, track current orders, and manage returns or exchanges. 8. Responsive - Optimized for mobile and desktop devices, ensuring a smooth experience across all platforms.
- 1. User Registration and Login: Allows customers and admins to create accounts and access personalized features. 2. Product Browsing: Customers can explore a wide selection of clothing with detailed descriptions, images, and sizes. 3. Advanced Filtering and Search: Filters by category, size, price range, and more, helping users find products quickly. 4. Shopping Cart: Customers can add, remove, or modify items in their cart before checkout. 5. Checkout and Payment: Simple and secure checkout process with payment integration for smooth transactions. 6. Admin Dashboard: Admins can manage products, update inventory, track orders, and oversee customer interactions. 7. Order History and Tracking: Customers can view their order history and track current orders in real-time. 8. Responsive Design: Optimized for seamless navigation across all devices (mobile and desktop). 9. Multiple Language Support: The platform supports multiple languages to cater to a diverse audience. 10. User Reviews and Ratings: Customers can rate products and leave feedback to help others make informed choices.

Skills Developed: React.js, NodeJs, ExpressJs, MongoDB, Redux, Javascript