

# Research Report: give me the link of ecommerce MERN stack app

Research Query: give me the link of ecommerce MERN stack app

Generated: June 11, 2025 at 22:11

Generated by: NEXUS AI Agentic Backend v3.0.0

Sections: 5

Search Results Summary	
Total Sources	8
Media Items	10
Credibility Score	65%
Processing Time	34.84s

# Table of Contents

Section	Title	Type
1	Executive Summary	Text
2	Key Findings	Text
3	Source Analysis	Sources
4	Media Gallery	Media
5	Conclusion	Text

# 1. Executive Summary

jj

# 2. Key Findings

jj

# 3. Source Analysis

## Sources and References

#	Title	Domain	Credibility	Type
1	E-commerce Website using MERN Stack -...	www.geeksforgeeks.org	80%	Webpage
2	Community Marketplace App using MERN ...	www.geeksforgeeks.org	80%	Webpage
3	Fusion Electronics: A MERN-Stack E-co...	github.com	70%	Repository
4	GitHub - roniepascal/mern-ecommerce-w...	github.com	70%	Repository
5	mern-ecommerce · GitHub Topics · GitHub	github.com	70%	Repository
6	Full Stack E-Commerce Responsive MERN...	www.youtube.com	50%	Webpage
7	Fusion Electronics: A MERN-Stack E-co...	ankit7rma.github.io	50%	Webpage
8	MERN Stack Full Course - ECommerce Ap...	www.youtube.com	50%	Webpage

## Detailed Source Information:

### 1. E-commerce Website using MERN Stack - GeeksforGeeks

URL: <https://www.geeksforgeeks.org/e-commerce-website-using-mern-stack/>

Summary: geeksforgeeks Next article icon # E-commerce Website using MERN Stack The project is an E-commerce website built using the MERN (MongoDB, Express.js, React, Node.js) stack. It provides a platform for users to view and purchase various products. The server-side (Node.js with Express) manages the API for product data stored in a MongoDB database. The client-side (React) handles the user interface and interacts with the server to fetch and display product information. [...] ```` // index.js const express = require('express'); const mongoose = require('mongoose'); const app = express(); const PORT = process.env.PORT || 5000; const cors = require('cors'); //replace the link with your mongodb atlas link mongoose.connect('your\_mongodb\_url', { useNewUrlParser: true, useUnifiedTopology: true } ); app.use(express.json()); app.use(cors()); // Use the cors middleware const productSchema = new mongoose.Schema({ name: String, type: String,

```
[...] import ProductList from './components/ProductList'; import Header from './components/Header'; import './App.css' import CustomItemContext from './context/ItemContext'; const App = () => { return ( ); }; export default App;
```

## 2. Community Marketplace App using MERN Stack - GeeksforGeeks

URL: <https://www.geeksforgeeks.org/community-marketplace-app-using-mern-stack/>

Summary: export default ProductList; ```` ```` // Nav.js import React from 'react'; import { Link } from 'react-router-dom'; [...] .navbar { background-color: #333; color: #fff; padding: 10px 20px; display: flex; justify-content: space-between; align-items: center; } .navbar-brand { margin: 0; } .nav-links { list-style: none; padding: 0; margin: 0; display: flex; } .nav-item { margin-right: 10px; } .nav-link { color: #fff; text-decoration: none; } [...] placeholder="Image URL" onChange={handleChange} /> Add Product ); }

## 3. Fusion Electronics: A MERN-Stack E-commerce Application

URL: <https://github.com/hoangsonww/MERN-Stack-Ecommerce-App>

Summary: The application is deployed live on Vercel. You can access it at the following URL: Fusion Electronics. The backend server is deployed on Render and can be accessed at the following URL: Fusion Electronics API. [...] This project is a demonstration of building an e-commerce application using the MERN stack, which consists of MongoDB (database), Express.js (server), React.js (frontend), and Node.js (runtime environment). The application allows users to browse products, add them to a shopping cart, proceed to checkout, and simulate the order processing. It includes basic validations for user inputs and simulates the checkout process on the backend. ## Live Deployment [...] ## Navigation Menu # Search code, repositories, users, issues, pull requests... # Provide feedback We read every piece of feedback, and take your input very seriously. # Saved searches ## Use saved searches to filter your results more quickly To see all available qualifiers, see our documentation. ■ Welcome to Fusion Electronics - a sample full-stack, lightweight, and modern online e-commerce application, built with the MERN (MongoDB, Express, React, Node.js) stack! ### License

## 4. GitHub - roniepascal/mern-ecommerce-website: A comprehensive MERN stack ...

URL: <https://github.com/roniepascal/mern-ecommerce-website>

Summary: This project is licensed under the MIT License. See the LICENSE file for details. Contact ----- [( For any questions or feedback, feel free to reach out: Email: your-email@example.com GitHub: roniepascal Thank you for checking out the MERN E-commerce Website! Explore the releases for more details! About ----- A comprehensive MERN stack e-commerce app tutorial covering product management, user authentication, and payment integration ### Topics [...] GitHub - roniepascal/mern-ecommerce-website: A comprehensive MERN stack e-commerce app tutorial covering product management, user authentication, and payment integration ===== Skip to content Navigation Menu ----- Toggle navigation . 3. Commit your changes ( `git commit -m 'Add some AmazingFeature'` ). 4. Push to the branch ( `git push origin feature/AmazingFeature` ). 5. Open a pull request. License ----- [( [...] nodejscsshtmlmongodbstriperact-bootstrapmern-project ### Resources Readme ### Uh oh! There was an error while loading. Please reload this page. Activity ### Stars 24 stars ### Watchers 21 watching ### Forks 21 forks Report repository Releases 1 ----- MERN E-commerce Website v3.7.8 Latest Apr 19, 2025

5. mern-ecommerce - GitHub Topics - GitHub

URL: <https://github.com/topics/mern-ecommerce>

Summary: Code Issues Pull requests Ecommerce Using the MERN STACK reactexpressnodemongodbfrendbackend-servermern-stackmern-ecommerce Updated Apr 10, 2023 JavaScript ### tiendung8a6 / Online-Shopping-MERN-Stack Star 34 Code Issues Pull requests This MERN Stack E-Commerce website is a university project that explores MongoDB, APIs with Express.js, and interactive UIs with React.js. ■■■ nodejsmongodbreactjsexpressjse-commercemern-stackonline-shoppingmern-ecommerce [...] Updated Nov 28, 2023 JavaScript ### MohammadOwais10 / MEW Star 28 Code Issues Pull requests MEW (Men's Ethnic Wear) is an ecommerce web application using MERN stack. reactreduxnodejsecommercejwtexpressmongodbreact-routerreactjsmaterial-uiexpressjsmernfullstackecommerce-websitemern-stackreduxjsmern-projectmern-e-commercefullstack-e-commerce Updated Dec 12, 2022 JavaScript ### kinshuk-kataria / mern-ecommerce Star 26 Code Issues Pull requests [...] Welcome to the eCommerce Platform Project built using the MERN (MongoDB, Express.js, React, Node.js) Stack. This project provides a robust and full-featured online shopping platform with various functionalities to enhance the user experience. mern-stackmern-crudmern-projectmern-stack-developmentmern-stack-appmern-e-commerce Updated Jun 9, 2024 JavaScript ### Yogndrr / MERN-Ecommerce-Site Star 69 Code Issues Pull requests

4. Media Gallery

Media Gallery

#	Title	Type	Source
1	geeksforgeeks	Image	<a href="https://www.geeksforgeeks.o...">https://www.geeksforgeeks.o...</a>
2	Screenshot-2024-03-19-013706	Image	<a href="https://www.geeksforgeeks.o...">https://www.geeksforgeeks.o...</a>
3	Screenshot-2024-03-10-104441	Image	<a href="https://www.geeksforgeeks.o...">https://www.geeksforgeeks.o...</a>
4	Screenshot-2024-03-10-104433	Image	<a href="https://www.geeksforgeeks.o...">https://www.geeksforgeeks.o...</a>
5	ww	Image	<a href="https://www.geeksforgeeks.o...">https://www.geeksforgeeks.o...</a>
6	course-img	Image	<a href="https://www.geeksforgeeks.o...">https://www.geeksforgeeks.o...</a>
7	course-img	Image	<a href="https://www.geeksforgeeks.o...">https://www.geeksforgeeks.o...</a>
8	course-img	Image	<a href="https://www.geeksforgeeks.o...">https://www.geeksforgeeks.o...</a>

5. Conclusion

# Document Information

Generated by	NEXUS AI Ultra Premium Agentic Search Engine
Query	give me the link of ecommerce MERN stack app
Generation Time	2025-06-11 22:11:51 UTC
Total Sections	5
Sources Analyzed	8
Media Items	10