Hayat ilyas

Full-Stack developer

ihayat855@gmail.com

github.com/Hayat4144/ linkedin.com/in/hayat-ilyas/

SKILLS

Languages: HTML/CSS, JAVASCRIPT

Technologies: React js, Node js, Express js, Next js, TailwindCSS, Mongodb, Typescript

Projects

Noteverse: It is a full-stack note-taking and task management app designed to streamline and optimize the digital note-taking experience.

- Seamlessly manage tasks and notes within a single application, enhancing productivity and efficiency.
- Create and edit Markdown documents with real-time previews, ensuring polished and professional content.
- User-friendly design with customizable options and keyboard shortcuts for a personalized experience.
- Its powerful editor allows it to write a variety of blocks including table, checklist, code-block, headings, etc.

Here is the live app https://noteverse-woad.vercel.app/ and source code https://github.com/Hayat4144/Noteverse

Ecommerce Dashboard: The "Ecommerce Dashboard" is the cutting-edge web app crafted using React Tailwind CSS, Vite, Redux, and Chart.js. This project creates a feature-rich and visually appealing dashboard for e-commerce businesses.

- The dashboard offers a complete view of store performance with visually engaging charts, providing insights into metrics like total orders, revenue, order status, and transaction distribution.
- Easily add, edit, or delete products with image uploads and support for variations like size and color, ensuring effective product catalog management.
- Filter orders by date to analyze sales trends over specific timeframes, helping businesses make informed decisions.

Here is the live app https://dashboard-hayat4144.vercel.app/ and source code github.com/Hayat4144/Dashboard

Ecommerce: A full-stack E-commerce application, leveraging the MERN stack (MongoDB, Express.js, React, Node.js) to provide a complete online shopping experience. This project showcases my proficiency in both frontend and backend development, prioritizing security, robust logging, advanced search filters, and seamless payment processing through Stripe.

- Empowers users to fine-tune their product searches based on various criteria, ensuring a tailored shopping experience.
- Implements secure payment processing using Stripe, offering users a variety of payment methods.
- Prioritizes data security through authentication, and authorization, safeguarding user information and transactions, sanitizing every user input to prevent XSS, CSRF,DOS attack.
- Offers an intuitive user interface for effortless navigation, product exploration, and streamlined checkout.
- Encompasses a flexible "Add to Cart" feature that caters to both guest users and logged-in customers, enabling them to add, modify, and remove items from their shopping carts effortlessly.

Here is the live web app https://frontend-hayat4144.vercel.app/ and source code Backend code https://github.com/Hayat4144/EcommerceBackend frontend code https://github.com/Hayat4144/EcommerceBackend frontend code https://github.com/Hayat4144/Frontend <a href="https://github.com/