Apurbo Roy

Full Stack Developer Portfolio | apurboroy7077@gmail.com | +8801964450847 LinkedIn | Github | Facebook

Skills

Languages : JavaScript | TypeScript | HTML | CSS | C | Python

Frameworks & Libraries : React.js | Node.js | Express.js | Redux.js |

Bootstrap | Tailwind

Databases: MongoDB | Mongoose

Other Tech Skills: Git | GitHub | Debugging | Problem Solving | Slack

Essential Abilities: Communication | Teamwork | Time Management |

Patience | Creativity etc.

Projects

Amazon Clone: Live Link | Github Repo

Crafted a responsive front-end clone of Amazon, a prominent e-commerce platform, using React.js, Redux Toolkit, Tailwind CSS, Swiper, and Slick Carousel. Orchestrated essential functionalities such as a dynamic product catalog, product details pages, a responsive shopping cart, and user authentication (sign-in/up). Employed Redux Toolkit for efficient state management, ensuring scalability and maintainability. Leveraged Tailwind CSS for rapid UI development, enhancing responsiveness and visual appeal. Integrated Swiper and Slick Carousel for seamless navigation and presentation of product images and content. Implemented responsive design principles to optimize user experience across a wide range of devices, from mobile to desktop. This project demonstrates expertise in frontend development, UI/UX design, and proficiency in utilizing React.js, Redux Toolkit, Tailwind CSS, Swiper, and Slick Carousel to create immersive, responsive web applications.

WeaponizeAR7: Live Link | Github Repo

Engineered a full-stack clone of a fun weapon selling website, incorporating frontend and backend components. Leveraged React.js for the frontend, replicating essential features like dynamic product listings, detailed product pages, a responsive shopping cart, and user authentication (sign-in/up). Utilized plain Redux for state management on the frontend, ensuring efficient handling of application state. On the backend, employed Express.js to create a RESTful API, enabling functionalities such as user authentication and product data management. Integrated MongoDB to persist user data and product information, ensuring seamless data retrieval. Implemented robust authentication mechanisms to safeguard user accounts and transactions. This project demonstrates expertise in full-stack development, utilizing technologies such as React.js, plain Redux, Express.js, MongoDB, and authentication methods to deliver a secure and feature-rich ecommerce platform.