

PORTFOLIO

Initial origins:

Link: <https://initialorigins1.myshopify.com>

Discover the pinnacle of online shopping with our meticulously curated store, designed to elevate your digital experience. Each product is selected with our unique vision in mind, ensuring an unparalleled selection. Behind the scenes, our store's setup and custom UI have been expertly crafted by a dedicated developer using Shopify's powerful Liquid language. This bespoke customization not only enhances the aesthetic appeal but also ensures a seamless and intuitive shopping experience. Dive into a world where each visit feels uniquely tailored to your desires, thanks to our innovative features and personalized touch.

Motor-mods:

Link: <https://motor-mods.com>

As a modern Full-Stack Developer, I've leveraged my expertise in React.js, JavaScript, React-Router, Vite.js, Tailwind CSS, and Redux to enhance the functionality and responsiveness of the Motor Mods platform. My contributions include integrating existing app APIs, meticulously translating designs from Figma into React JSX and Tailwind CSS for a seamless and dynamic user experience on critical pages like Vendor Detail and Shops. This project showcases my ability to deliver a responsive, aesthetically pleasing, and highly functional web application, adhering to modern development practices and design principles.

BITXCELS:

Link: <https://bitxcels.com>

In this project, my role as a Modern Full-Stack Developer centered around creating a fully responsive, intuitive UI design for a website utilizing Next.js 13, JavaScript, Framer Motion, Email JS, and Tailwind CSS. The process encompassed planning and design with a focus on responsive layouts, seamless navigation and user flow, and ensuring typography and readability are optimized for all devices. I employed a component-based approach to structure the site, integrating animations and interactions for a dynamic user experience. Performance optimization, accessibility, thorough testing and debugging, comprehensive documentation, and a commitment to continuous improvement were key aspects of my development strategy.

Horsely-World:

Link: <https://horselyworld.com>

In my role as a Modern Full-Stack Developer, I spearheaded the design and development of a comprehensive web application utilizing a cutting-edge stack including Next.js 13, Tailwind CSS, Express.js, MongoDB, Alchemy SDK, Web3.0 Connect Kit, AWS S3 Bucket, Hardhat, Solidity, JavaScript, and Wagmi. My responsibilities encompassed crafting the full application in JSX, integrating APIs and smart contracts within the frontend, implementing Web3 authentication, creating backend servers and APIs, and developing smart contracts, all aimed at delivering a robust, scalable, and highly interactive web3-enabled platform.

Chain-Verse Lab:

Link: <https://chainverse-website.vercel.app>

As a modern Full-Stack Developer, I led the development of an engaging web application using Next.js 14, Tailwind CSS, Framer Motion, Email JS, and Three.js. My work involved the complete design of the app, converting designs into TypeScript (TSX) code, and enhancing user interaction with the integration of Three.js models. I focused on responsive design, user-friendly navigation, readability, and component-based architecture.

Emphasizing animations, performance optimization, accessibility, and thorough testing, I ensured a robust, dynamic user experience. My approach was documented and geared towards continuous improvement, embodying modern development practices.

Sheep2Mint:

Link: <https://sheep2mint.com>

In my role as a Modern Full-Stack Developer on the Sheep2Mint project, I focused on enhancing the frontend using Bootstrap, ReactJS, Ethers JS, Firebase, and Wagmi. My responsibilities included designing and developing the web application's UI with modern technologies, ensuring responsive design for cross-browser compatibility, and collaborating with backend teams for API integration. I also concentrated on UI enhancement, introducing dynamic, interactive elements to boost user engagement and crafting a seamless, intuitive user experience across various devices and platforms.

NFT Marketplace:

Link: <https://nft-market-place-one-taupe.vercel.app>

As a modern Full-Stack Developer, I spearheaded the development of an NFT marketplace, focusing on integrating cutting-edge technologies such as Next.js 13, Tailwind CSS, Ethers.js, Solidity, Hardhat, IPFS, and Prisma with PostgreSQL. My role encompassed setting up the project, developing and testing smart contracts, implementing a secure front-end with Metamask integration for blockchain interactions, and managing off-chain data. The application, deployed on Vercel, offers a seamless, secure platform for minting, buying, and selling NFTs, showcasing my comprehensive skill set in building scalable, modern web applications.

Stake Ease:

Link: <https://stake-ease-ui.vercel.app>

In my role as a Modern Full-Stack Developer, I crafted “Stake Ease,” a state-of-the-art NFT staking application. This project showcases my comprehensive approach to development, incorporating a user-friendly interface designed with Next.js 13 and Tailwind CSS, sophisticated smart contracts in Solidity, and backend services managed with Prisma and PostgreSQL. Utilizing Ethers.js, React Query, IPFS, Infura, and Wallet Connect for blockchain interactions, along with Auth0 for secure authentication, I delivered a robust, scalable solution for NFT staking that emphasizes performance, security, and user experience.

Minerals:

Link: <https://minrals-landing.vercel.app>

I developed “Minerals,” a sleek, front-end site dedicated to a mineral selling business, leveraging Next.js 13, Tailwind CSS, and Framer Motion to create a visually appealing, highly responsive, and interactive online presence. This project highlights my ability to transform business requirements into a compelling digital experience, designed to attract and engage customers in the mineral market.

Dine Market:

Link: <https://dine-market-e-commerce-web.vercel.app>

As a Modern Full-Stack Developer, I crafted “Dine Market,” an e-commerce web application tailored for the food

industry. Utilizing TypeScript, Next.js, Redux for state management, ReactJS for dynamic user interfaces, Shadcn UI for modern UI components, and Tailwind CSS for responsive design, this project showcases my proficiency in creating scalable, maintainable, and user-friendly digital solutions. The application focuses on providing an exceptional online shopping experience for both vendors and consumers in the food sector.

Designso:

Link: <https://heartfelt-truffle-8054c1.netlify.app>

This project entails the transformation of an existing WordPress website into a modern web application by leveraging Next.js and TailwindCSS. As a dedicated developer with expertise in Next.js, TypeScript, and full-stack web development, the objective is to enhance the site's performance, responsiveness, and SEO through server-side rendering, static site generation, and a redesigned user interface. The focus is on delivering a

fast, scalable, and visually appealing web experience while ensuring seamless content management and improved search engine visibility.

TokenExchangePro:

Link: <https://tokenexchange.pro.netlify.app>

In this project, I undertook the development of a simple yet impactful landing page utilizing a modern web development stack that included React.js, Vite.js, TailwindCSS, and TypeScript. My role as a dedicated developer focused on leveraging the fast development environment provided by Vite.js, combined with the robust and scalable nature of React.js, to create a responsive and user-friendly web interface. The application of TailwindCSS facilitated a streamlined and efficient approach to styling, allowing for a custom, responsive design that adapts seamlessly across devices. Through TypeScript, I ensured type safety and improved the maintainability and quality of the codebase. This project

not only showcased my proficiency in these cutting-edge technologies, but also my ability to deliver a high-performance web solution that meets modern user expectations and SEO standards.