Chris Wisniewski

chriscoding@icloud.com | chriscoding.xyz | github.com/chriscodingxyz | London, UK

Skills

Frontend: Javascript, Typescript, React, NextJS, TailwindCSS, ShadCN, Framer Motion

Backend: Nodejs, Express, PostgreSQL, MongoDB, Prisma, Drizzle, Supabase

Misc: MacOS, Git, GitHub, Zustand, Zod, Jest, React Testing

Experience

Freelance Fullstack Developer, LittleCraftsLondon - Remote, UK

2023 - 2024

- Contributed as a freelance developer to Little Crafts London's e-commerce website
- Assisted in feature implementation and bug fixing to enhance user experience
- Conducted code reviews and supported optimisation efforts
- Implemented SEO strategies to boost website visibility
- Provided technical support during updates and deployments such as migration to SquareSpace

Junior Developer, NorthCoders - Remote, UK

2023 - 2023

- Lead the development of robust APIs from inception to implementation
- Efficiently managed SQL databases on ElephantSQL for seamless data storage & retrieval
- Integrated React.js frontends with Node/Express backends for dynamic UX & data flow
- Demonstrated full-stack expertise with pair programming, TDD (Jest), & Agile methodologies

IT Consultant, MacSeven - London, UK

2018 - 2022

- Provided remote IT support for Windows and Mac systems, including server maintenance
- Completed CompTIA+ certifications
- Implemented JAMF integration for Mac management
- Oversaw all Mac machines at John Lewis HQ
- Executed major infrastructure updates during Covid
- Implemented company-wide VPN setup

Projects

Bicester Motion tailsid, chriscoding, xvz

- Fullstack Next.js app for pet lovers looking for ways to ensure their pet is always safe and easy to find
- Supabase for backend + PostgreSOL database + user authentication/authorisation
- Utilising server actions, newest cutting edge tech for Nextjs along with App router structure
- Payments with Stripe, along with subscription service

Evento evento.chriscoding.xyz

- Developed Evento, a full-stack TypeScript Next.js application
- Utilised Prisma to interact with a PostgreSQL database hosted for efficient data storage
- Implemented features allowing users to search for nearby events based on location
- Leveraged Next.js for server-side rendering and enhanced performance
- Designed a responsive and intuitive user interface for seamless navigation

RemoteDev remotedev.chriscoding.xyz

- Developed a Typescript + React app with Tanstack Query for API data caching
- Utilised Context API for global state management as needed
- Implemented RestAPI for data interaction

Education

Stevens Institute of Technology - BS in CompSci

New Jersey - USA