Connor Peshek

Full-stack Developer

Nashville, Tennessee - (586) 925-1341 - connor@peshek.dev Blog Github Gitlab

Full-stack Developer looking to collaborate with creative, enjoyable people.

Work

SuperTokens - Developer Evangelist July 2024 - February 2025

SuperTokens is a company that provides open-source authentication. I wrote documentation demonstrating how to implement different authentication methods in JavaScript, GoLang, and Java; Built developer tools that helped engineers easily implement multiple authentication methods, Wrote Blog Posts on JavaScript topics like 10 ways to Optimize React Performance and how promises work in JavaScript, and spoke at IJS San Diego about the history of Single Sign-On and JavaScript.

Cloudflare - Javascript Developer Evangelist November 2017 - June 2021

Cloudflare is a global CDN and DDoS mitigation network. My job was to Write Automation Code for developer programs, Program Technical Demos and write tutorials around them, Build Documentation Websites in Hugo and GatsbyJS, Build Marketing Websites, and Update React Components. My work helped us Automate Developer Programs that onboarded Thousands of Accounts and Saved Hundreds of Man Hours, made it possible for Tens of Thousands of New Customers to be able to use new products at launch, and promoted new posts to Over 28k People Monthly.

Kroger Technology - Full-stack Developer April 2017 - November 2017

Kroger Technology is Kroger's technical division, a massive grocery store chain in America. My job was to build custom **React/Redux** Components, **CI/CD Pipelines**, and **Automated Testing** for Kroger's web-based e-commerce app and improve Microsites for child companies of Kroger. I launched and upgraded department pages that improved online shopping for over **11 Million Daily Visitors**.

Projects

Conazon —E-Commerce Store built using GoLang and ReactJS. It features a Microservice Architecture, NGINX Api Gateway, a CI/CD pipelines, and a Home-grown Authentication system. Currently only runs in localhost <u>Code</u>

Alarm Clock — An Alarm Clock application that allows people to sign up and save alarm times. I developed it using Go and React, and built a CI/CD pipeline on Gitlab for it using Docker.

Link Back-end Code Front-end Code NERD/MERN Stack Rebuild

Twitter Clone — A Twitter clone written in NextJS. Uses TailwindCSS, MySQL, and ReactJS. <u>Link</u> (This project takes a minute to load data on first visit due to free hosting/cold start times) <u>Code</u>