GUNNAR CURRY

React Frontend Developer

+1-224-723-2598 • gunnarcurry@icloud.com • https://www.linkedin.com/in/gunnarlukari/ • Chicago, IL

PROFESSIONAL EXPERIENCE

CMD CNTR Remote

Junior Frontend Developer

04/2022 - 07/2023

- Updated the apps existing codebase from vanilla CSS to Tailwind.
- Built and maintained WordPress e-commerce sites with Elementor, customizing sections with CSS and JavaScript.
- · Collaborated with a cross-functional team by using Agile methodologies and Jira to complete projects with branding and design.
- · Optimized website architecture to ensure search engine crawlers index content.
- Created and managed email marketing campaigns.

PROJECTS

LingoWorld 08/2023

- · Conceptualized and developed a responsive web application inspired by a language exchange event.
- · Built using Next.js (React), TypeScript, and Tailwind for an intuitive user experience and streamlined design.
- · Implemented dynamic city search functionality with grid and list view options, enabling easy and user-friendly navigation.

Tropicool 03/2023

- Improved the online presence of a local ice creamery, leveraging Next.js, Typescript and Tailwind for faster and more responsive user experience.
- Designed a fresh, user-friendly UI with to captivate audiences and elevate the brand's visual identity.
- · Identified brand's technological needs and produced solutions, reinforcing the site's future scalability.

PuffWizz NFT 11/2022

- · Leveraged React.js, Web3.js, and Solidity to architect and implement an NFT minting platform that showcased the PuffWizz brand.
- Utilized PHP for randomization and layering of 100 unique hand-drawn character features using Procreate & Photoshop, resulting in over 5,000 distinct NET variations
- Authored, tested, and deployed Solidity smart contracts on Ethereum's Virtual Machine using the "Remix" platform, ensuring a secure and efficient minting process.

Education

Harvard University edX

CS50: Intro to Computer Science

04/2023 - Present

- · Foundations: Grasped core principles of computer science, including algorithms, data structures, and software design.
- Languages: Acquired proficiency in multiple programming languages such as C, Python, and SQL.
- · Web Development: Introduced to the basics of web development using HTML, CSS, and JavaScript.
- Computational Thinking: Cultivated an understanding of computational problem-solving and algorithmic thinking, essential for tackling complex real-world challenges.

CERTIFICATIONS

JavaScript Intermediate — Codecademy

SKILLS

React.is · Next.is · Redux · Javascript · Typescript · CSS3 · Tailwind CSS · HTML5 · WordPress · JSON · PHP · Solidity

SQL · API Integration · Node.js · MongoDB · Version Control (Git) · GitHub

SEO Optimization \cdot Accessibility \cdot Responsive Design

Languages

English Native ••••