#### Contact

West Bloomfield, Mi 248-212-8259 (Mobile) briankarmo@hotmail.com

www.linkedin.com/in/briankarmo (LinkedIn)

school.studioweb.com/profile/ briankarmo\_2689\_res (Personal) github.com/briankarmo (Personal) briankarmo-weathertracker-wreponsive.netlify.app/ (Personal)

Top Skills

**JavaScript** 

HTML5

Cascading Style Sheets (CSS)

# **Brian Karmo**

JavaScript Developer/Problem Solver Extraordinaire West Bloomfield Township, Michigan, United States

## Summary

With over a year of self-taught classes and courses, I have attained much knowledge in various frameworks and components, including ReactJS, Git/ GitHub, Nodejs, and tools such as tailwind and Typescript. From my first class, I was blessed to have had a great instructor to really reinforce the fundamentals, and prevented me from learning any bad programming habits as well. I am always seeking new challenges and opportunities to learn and grow. Through self-learning, I have honed not only the fundamentals of front-end software development, and frameworks, but also complex topics such as object-oriented programming and DOM manipulation. My passion for staying on the cutting edge of technology and dedication, to continuous improvement set me apart as an exceptional problem solver.

## Experience

#### **BKInc**

JavaScript Developer/Front-End Software Engineer January 2022 - Present (1 year 2 months) United States

Woodmere Party Store Liquor Store Manager May 1995 - February 2023 (27 years 10 months) 9210 W. Fort St. Detroit, Mi 48209

As a liquor store manager at a family-owned business in Detroit, I have had the opportunity to serve a diverse community and be a part of its vibrant culture. My role as a manager involves overseeing the day-to-day operations of the store, including managing inventory, handling finances, check cashing, Liquor(MLCC), State Lottery, and grocery orders. I am also in charge of making sure the store complies with all legal and regulatory requirements.

Self-employed Cryptocurrency GPU Miner March 2020 - September 2022 (2 years 7 months)

Before Ethereum transitioned to a proof-of-work consensus algorithm, I had significant experience mining the cryptocurrency. Through this process, I gained a wealth of knowledge about computer components, hardware, and software. I spent countless hours experimenting with different PC builds and configurations, learning about the nuances of hardware and operating systems to optimize mining performance. My experience with mining Ethereum taught me the importance of having a deep understanding of PC components, such as graphics cards, CPUs, and motherboards. I learned how to troubleshoot issues related to cooling and power consumption, as well as how to configure software and operating systems to maximize mining efficiency. Overall, my experience mining was a challenging, yet rewarding experience that taught me a lot about PC components and software. It allowed me to develop valuable technical skills that I still use to this day.

### Education

StudioWeb.com
Self-Taught, Front-End Software Programming · (February 2022)

freeCodeCamp Javascript

Oden project