KELVIN BOURDIER

SOFTWARE DEVELOPER

| <u>LinkedIn</u> |
|--|
| New Haven, CT |
| |
| SKILLS |
| JavaScript |
| React |
| TypeScript |
| HTML/CSSS |
| Docker |
| Linux |
| VS Code |
| |
| EDUCATION |
| AGS in General Studies |
| CCRI |
| 2012-2014 |
| Completed General Studies coursework at Community College of Rhode Island |
| (CCRI) from 2012-2014. This program |
| provided a strong foundation in various disciplines, aiding in my exploration of |
| academic interests. |
| CERTIFICATIONS |
| |
| JavaScript Algorithms and Data Structures FreeCodeCamp |
| React and Redux FreeCodeCamp |
| JavaScript fundamentals course |
| Grasshopper |
| LANGUAGES |
| English — |
| Spanish |
| |

CONTACT

(772)-307-5621

bourdierkelvin@gmail.com

PROFILE

Kelvin Bourdier here, a tech enthusiast with a fire ignited way back! My fascination with technology fuels my journey to become a well-rounded developer. I've honed my skills in JavaScript, React, and various other tools, but my learning never stops. Every new challenge is an opportunity to explore, and I thrive on crafting creative solutions that empower people and businesses to unlock the true power of technology. Collaboration is key! Let's connect, brainstorm ideas, and build something truly remarkable together.

WORK EXPERIENCE

Intern Software Developer

Decian, Inc, Portland, CT

December 2023 - Present

At Decian, Inc., I leveraged my IT expertise to deliver on their mission of providing user-friendly and cost-effective solutions for clients. This included managing and maintaining Docker containers for efficient resource allocation and application deployment. I also configured Fiber Optic Cables to optimize network performance, ensuring reliable data transmission and supporting Decian's commitment to 24/7 IT services. In addition, I provided support and maintenance for WordPress websites, guaranteeing smooth operation and content delivery. My skillset encompasses Docker container management, Fiber Optic Cable configuration, WordPress administration, network troubleshooting, and client communication with a focus on technical support.

Projects

Redux Stopwatch

November 2023 - January 2024

Developed a real-time stopwatch application using React and Redux. This project involved building the UI with React components for displaying elapsed time and handling user interactions (start, stop, reset). Redux managed the application state, ensuring consistent updates throughout the application logic.

Random Quote generator

August 2023 - September 2023

Constructed a random quote generator application. It fetches inspiring quotes from an API and displays them for user consumption. The application utilizes an API to access a vast pool of quotes, ensuring a constant stream of variety.

Link-Tree

May 2024 - June 2024

Developed a personal link tree application using Next.js. This interactive portfolio hub centralizes links to my various online profiles and projects, allowing visitors to easily explore my work and connect with me across the web. Built with Next.js, the application ensures a smooth user experience.