Raymond Kneipp

Full Stack Web Developer



<u>hello@raymondkneipp.com</u> (513) 680-0072 Cincinnati, Ohio linkedin.com/in/raymondkneipp raymondkneipp.com github.com/raymondkneipp

Work Experience

Full Stack Web Developer - alpost

May 2022 - Current

- Developed website builder for American Legion Posts using a multi-tenant architecture with Next.js.
- Constructed CMS to control site data, website content, and legion members through a custom-built admin dashboard.
- Crafted React UI component library to use throughout the app.
- Implemented Stripe.js to handle subscription payments.

Web Developer - Al's Sweeper & Sewing Center

January 2021 - Current

- Planned site development, converting designs into reusable React components.
- Implemented static generation decreasing load times by over 40%.
- Developed an e-commerce solution using the commerce.js library.
- Utilized Redux Toolkit to manage and store the shopping cart data.

Web Developer - <u>EAA Chapter 174</u>

May 2019 - Current

- Discussed site requirements with the client to produce an actionable development plan and budget.
- Revamped legacy website into an easy-to-use mobile-friendly site while adhering to SEO best practices.
- Increased online engagement by over 13%.

Communications Engineer - Marine Corps Reserve

October 2018 - Current

- Awarded The Navy and Marine Corps Achievement Medal after diagnosing and repairing two generators valued at over 53,000 dollars preventing any interruption to the detachment's communications mission.
- Tested cables using volt-OHM meters and spectrum analyzers enabling over 1,800 hours of connectivity.
- Awarded Gator of the Month for work ethic during the establishment of DJC2.
- Provided training on equipment use, troubleshooting, and calibration.
- Connected components to external cable systems according to schematics and tested connections for adequate power and functional links.

Skills

HTML, CSS, Javascript, TypeScript, Git / GitHub, React.js, Next.js, Prisma, tRPC, Tailwind CSS, MongoDB, Express.js, Node.js