

WILL CHRISTENSON

Full-stack Web Developer

Portland, OR | linkedin.com/in/willchristenson | william.christenson@gmail.com | 7153384656

Hi, I'm a web developer living and working in Portland, Oregon. I have a wide variety of experience, and am always looking to learn more. I have strong proficiencies in current web technologies, but more importantly I have a focus on finding solutions to business problems, and working with a team to build durable and effective products. I'm eager and quick to learn, and am an enthusiastic and curious teammate. I'd love to learn more about your company!

WORK EXPERIENCE

WLCR.IO

Tech Lead | Aug 2018 - Current

- Successfully lead and participated in dozens of projects, primarily eCommerce (Shopify) and marketing website builds (Wordpress, NextJS, static sites)
- · Focus on creating strong systems and processes, team building, and innovation
- Helped implement many dev processes including the adoption of git & Github, created custom build processes, workflows, and identified and implemented a variety of modern stacks
- Interfaced with clients, designers and project managers, in addition to working closely with a strong team of developers

DANGER CODE

Full-Stack Developer, Owner | May 2013 - 2021

• Ran all aspects of a Wordpress-focused development business, including interfacing with clients and designers, project management, and business accounting and licensing

MENOMONIE MARKET FOOD CO-OP

Purchasing and It Manager | Jun 2006 - Jan 2016

- · Helped to build a small local food co-op into a successful and thriving community hub
- · Created and implemented processes across the entire company
- Participated in a rebrand, new website build, and move to a new physical location including helping inform the construction of a new structure

EDUCATION

UNIVERSITY OF WISCONSIN - STOUT

Bachelor of Fine Art | 2001 - 2006

· Focus on printmaking in the Fine Arts program

SKILLS

HTML / CSS / JS	Git / Github	React	NextJS	Shopify	Wordpress	Adobe Creative Suite

Asana / Jira / Zeplin / Figma