# **Connor Warme**

connor.warme@gmail.com \* Colorado \* GitHub \* LinkedIn

# **Software Developer**

A versatile, hard working developer; driven to deliver excellence and committed to building a successful career in software development. Passionate problem-solver who enjoys building seamless, elegant, and functional user interfaces. Proficient in full stack JavaScript (React, Next.js, Node.js), including testing, debugging, and data architecture. Eager for an opportunity to apply and grow software development knowledge and skills. Reliable and responsible team-player with excellent communication skills who embodies kindness and empathy.

#### TECHNICAL EXPERIENCE

# Software Developer - Full Stack JavaScript

Oct 2021 - Present

Self-taught, demonstrating drive, discipline, and a dose of stubbornness. Projects:

- Fan Lair developed a full stack social media app, built with MERN (MongoDB, Express, React, Node.js). Demonstrates proficiency in React (utilizing state, hooks, React Router, Context API, and more) and Express (authentication with PassportJS (local and OAuth w/ Google), securing API endpoints with JWT, handling data (including data security with encryption), and a MongoDB database). Responsive design and mobile friendly.
- <u>Pro Site</u> established an online presence for Amity Warme, a pro athlete and registered dietitian (RDN). Built with Astro (prioritizing performance and Search Engine Optimization). Strove for sleek, intuitive UI, with responsive and accessible design with cross-browser compatibility. Includes a photo gallery, blog, and contact form.
- Battleship created a browser-playable version of the classic game, with responsive design. Battle an intelligent AI (considers probability and proximity). Built with Test Driven Development principles, using JavaScript and Jest.
- Shopping Cart built a React e-commerce app, employing TDD using Jest. Utilized state management and client-side routing to provide a functional shopping site: add products, remove, modify cart, etc.

Projects exemplify understanding of object-oriented programming (OOP) and functional design patterns (including SOLID principles), Test Driven Development, and asynchronous JavaScript and APIs, as well as practice with code versioning tools (Git) and developer tools, problem-solving skills, organizational prowess, a keen attention to detail and commitment to quality craftsmanship.

Skills: JavaScript (React, Next.js, Node.js, Express, Jest), MongoDB (NoSQL), Git, Astro, HTML, CSS, VSCode

#### **EDUCATION**

#### **Princeton Theological Seminary**, Master of Divinity

May 2017

While non-technical, I honed valuable skills including interpersonal communication (written and verbal), empathy, leadership, collaboration, conflict resolution, adaptability, and organization and execution of projects.

- Graduated with honors, 3.89/4.00 GPA
- International Internship Associate Pastor at Hope United Church, Kingston, Jamaica (300+ hours)
- Clinical Pastoral Education Internship Chaplain at Trenton Psychiatric Hospital (400 hours)

## **Baylor University**, Bachelor of Arts, Religion

May 2014

Graduated Summa Cum Laude, 3.95/4.00 GPA

#### WORK EXPERIENCE

#### **Against The Grain**

Mar 2019 – Sept 2022

Finish Carpenter

Boulder, CO

- Installed high-end woodwork (cabinetry, paneling, doors) in multi-million dollar homes
- Demanded elite precision and attention to detail in order to provide excellent craftsmanship
- Deconflicted hardware shortcomings through dogged debugging, troubleshooting, and precise installation
- Balanced multiple projects simultaneously through detailed planning, time management, and execution

## **CityRock Climbing Gym**

Sept 2018 - May 2019

Colorado Springs, CO

Staff & Instructor Facilitated customer service through clear communication, active listening, patience, positivity, and kindness

- Taught standard safety protocol to all newcomers, as well as advanced technical classes
- Fostered an environment of respect and inclusivity for all patrons