# **Evan Walter**

Predding, California, United States vean@evanwalter.dev (530) 276-8498 Im linkedin.com/in/~evanwalter ◆ evanwalter.dev

#### SUMMARY

I specialize in React development. I love what I do and focus on bringing real business value in a timely manner. Former Electrical Engineer applying technical and leadership skills to serve on a team.

#### **EXPERIENCE**

### Full Stack Software Engineer—Contract

#### Rewired.one

September 2021 - November 2021, Redding, CA

- Build high-quality, innovative, and fully performing software that complies with coding standards and technical design to execute the full software development life cycle (SDLC).
- · Write well-designed, testable code on the stack—React + Node.js + Express + MySQL.
- · Develop software testing, verification plans, and quality assurance procedures.
- · Integrate software components into a fully functional software system.
- · Troubleshoot, debug, and upgrade existing systems.
- · Report to leadership to define personal goals and mentorship.

### Software Developer—Contract

#### Sole Proprietorship

January 2021 - Present, Redding, CA

- $\cdot \ \, \text{Develop custom solutions with JavaScript, Python, HTML5, CSS3, and Liquid-the Shopify theme templating language written in Ruby.}$
- · Implement custom designs on Shopify themes built from scratch.
- · Manage client assets with Python scripts, Shopify themes, and Amazon Cloud API integration.
- · Perform Shopify theme customization, migration, and optimization.

#### **Electrical Designer**

### Electric Innovations, LLC

October 2020 - January 2021, Redding, CA

- · Develop customized electrical design packages for existing systems and new construction systems.
- · Interface with field technicians on-site and off-site to provide consulting, troubleshooting, maintenance, and system design services.
- · Create CAD electrical control wiring diagrams, product designs, electrical power drawings, and site plans.
- $\boldsymbol{\cdot}$  Align all drawings with industry standard design conventions.
- · Provide the services listed above for Automation Control Systems and Electrical Power Systems.
- · Communicate effectively with team members and clients as an outward-facing member of the design team.

### **Electrical Engineer**

## Newport News Shipbuilding

September 2016 - September 2020, Newport News, VA

- $\boldsymbol{\cdot}$  Develop electrical designs for components, equipment, systems, and networks.
- $\boldsymbol{\cdot}$  Manage work–package data with SAP, Microsoft Excel, and Visual Basic.
- $\cdot \ \, \text{Troubleshoot and test shipboard electrical systems}.$

## **Junior Computer Engineer**

## ECS Federal, LLC

June 2015 - March 2016, Arlington, VA

- $\cdot$  Design hardware with VHDL, FPGAs, Xilinx ISE, and Altera/Intel Quartus.
- Integrate analog RF systems for low observables from the bottom up, including component level design, plate testing, system integration, and digital control.
- · Test equipment with Modulation Analyzers, Oscilloscopes, Spectrum Analyzers, PNAs, Frequency Counters, and Logic Analyzers.

#### **EDUCATION**

#### Bachelor of Science in Electrical Engineering

George Mason University · Fairfax, VA · 2015

### **SKILLS**

React, JavaScript, NodeJS, ExpressJS, jQuery, HTML5, CSS3,

Developer Tools—Git, Webpack, Babel, JSON, REST API

Other Languages - Python, C/C++