

sdwalton83@gmail.com 111 S Janell Dr. Olathe, KS 66061 https://wmadhatterw.github.io/SethWaltonPortfolio/

Objective

https://github.com/wmadhatterw https://www.linkedin.com/in/seth-walton

Start A new Career in the Software Development Field. That will allow me to apply my current skills and further my education in the field of technology.

Skills

· HTML/CSS BootStrap JavaScript

 ¡Query React

Node

 Yarn Java

MVC

 Express MySQL

MongoDB

FireBase Cloud

 API AJAX

User Authentication

Sessions

Templating Engines

• ORM's

 Writing Tests Heroku

Git

GitHub

LabView

 Xcode Swift

VS Code

Sublime

 Microsoft Office Remote Desktop

Windows/Mac OS

 Digital Electronics Electronic Devices

Microprocessors

Signal Generators

Multi-meters

Oscilloscopes

Soldering

QA Testing

Network Concepts

Customer Training

· Problem Solving Circuit Design

Manufacturing

I have passion for ensuring customers problems are solved to their satisfaction, and training them on their new technology solutions.

Experience

OWNER/OPERATOR, WALTON ELECTRONICS - 2008-PRESENT

At Walton Electronics repair shop customer satisfaction is the only goal. Repair electronics, computers, and mobile devices. Install networks and electronics. Supply yearly Computer Remote Desktop/repair contracts.

HARDWARE TECHNICIAN, NATIONAL INSTRUMENTS - 2005-2007

Research and Development of Pxi/Vxi, Pci-e RIO Controllers. Soldered and repaired our prototype controllers. Designed PCBs and researched and installed new components for the PCBs of both VXI and PXI platforms.

LAB ASSISTANT, ITT TECH - 2003-2005

Assisted and taught students in Programing classes, AC/DC electronics, PLC classes. Was Network Administrator Assistant as well. Installed New Network and computers in the whole school.

PARTS ASSISTANT, WOMACK SUNSHINE - 1997-2001

Started with Detail Services then I worked with Parts Inventory. I also did OJT through my High school designing their webpage.

Education

KU CODING PROGRAM, Overland Park KS – Full Stack Web Development 2017-2018

ITT TECHNICAL INSTITUTE, Austin TX – Computer and Electronics Engineering (AAS) 2003-2005 Graduated Highest Honors, GPA 3.9