**Wayne Mitchell**

Electronic techology

Jr Software Developer

(480) 931-1131 | wayne.mitchell.1127@gmail.com

**Summary**

* **electronics and computer technology field for 15+ yrs with companies like Intel Corp. Honeywell, MSA as an Electronics Eng. Recently I've been taking bootcamp coding classes I did complete the class and Persever coding classes certificates in webdesign front-end and back-end applications.**

**Skills**

* Toubleshooting digital, analog ciruits to component level.
* Knowledge of all electronic troubleshooting equipment; voltage ohm amp meters, oscilloscope, RF testing equipement, schematics....
* Computer proficient software and hardware peripherals
* Front End applications
* Back End applications
* WebDevelopment: Proficient with HTML, CSS, JavaScript, Node React, Express applications/Libraries
* I am Adaptable, Creative, Motivated, Problem solving, manage time well, responsible, communicative, respectful, Patient, Respectful, and Collaborative team player

**Education**

* Associates degree from Montana state(Billings, MT), in Computer and Electronics Technology, 1997.
* Bachelors Degree from ITT Techical Institute, (EET) Electronics Engineering Technologies, 2000.
* Certificate with Presever Code Camp, 2022

**Work Experience**

Banyan Labs

Jr. Software Developer | January 2023 - Present

* Develops processes and procedures, curriculum, and training for onboard Banyan Labs.
* Create projects using HTML, CSS, JavaScript, REACT & Node.
* Networking and build relations to create and solidify
* Key member responsible for rebuilding websites.

Engineering Testing Assiciates HoneyWell Corp. 2015 - 2017

* Test and troublshoot EDU, HUD for commercial airlines
* Subjected to Units to RF testing, digital and electrical interference, environmental condition failures response and recovery times.
* DEU - Digital Electronic Unit
* HUD - Heads Up Display: Radar guidance systems, altitude Instrument, landing system.

Circuit Board test Engineer Intel Corporation 2011 - 2015

* Troubleshoot motherboards for desktop, laptop, and microservers
* Digital and Analog circuits to component level, remove and replace electronic components
* upgrade peripherals and software
* Troubleshoot to component level using test software, electronics testing equipment