Cameron Brown

Springfield, MO externalthunder@gmail.com +1(417) 2270984

Authorized to work in the US for any employer

Work Experience

CRC Tech

Computer Recycling-Springfield, MO August 2023 to October 2023

Lowes stocker

Lowe's Home Improvement-Springfield, MO January 2022 to February 2022

Stocker/Receiver

Van Heusen-Branson, MO July 2018 to October 2018

Unpack deliveries, stock room, stock shelves

Education

High school diploma in All

Forsyth High School - Forsyth, MO January 2015 to May 2018

Skills

- Linux
- JavaScript
- APIs
- Git
- SQL
- User Interface (UI)
- HTML5 (8 years)
- CSS (8 years)
- XML
- Windows (10+ years)
- Computer operation (10+ years)
- Penetration testing (8 years)

- GitHub
- Web development (8 years)
- MySQL
- REST

Languages

- · English Expert
- Japanese Beginner

Links

https://requiem.moe

Assessments

Technical support: Customer situations — Proficient

April 2023

Responding to technical support situations with sensitivity

Full results: Proficient

Case management & social work — Completed

January 2022

Determining client needs, providing support resources, and collaborating with clients and multidisciplinary teams

Full results: Completed

Attention to detail — Proficient

December 2022

Identifying differences in materials, following instructions, and detecting details among distracting

information

Full results: Proficient

Retail customer service — Proficient

December 2022

Responding to customer situations in a retail setting

Full results: Proficient

Work style: Reliability — Proficient

December 2021

Tendency to be reliable, dependable, and act with integrity at work

Full results: Proficient

Technical support — Proficient

December 2022

Performing software, hardware, and network operations

Full results: Proficient

Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.

Additional Information

Self taught in just about everything. I'd love to get a bachelors degree in computer science at least.