

Daniel Weber

Front End Developer

Contact

Kansas City, MO, 64116
816-668-3159

danielweber4420@gmail.com

LinkedIn: bit.ly/danweber

Portfolio: bit.ly/dan-pf

Education

BS Computer Science-Software Engineering, 2021
Park University, Parkville, MO

- Summa Cum Laude
- GPA: 3.94
- National Honor Society
- Phi Theta Kappa Honor Society
- Undergraduate Certificate: Computer Networking
- Completed Cisco CCNA coursework

Skills

- CSS
- HTML
- JavaScript
- React Js
- Gatsby Js
- GraphQL
- Bootstrap
- Windows OS
- MS Excel
- Github

Objective

Focused and driven web developer looking to break into the industry. Interested in taking on challenging fulfilling tasks, with opportunities to learn and advance within the field.

Experience

2021 to Present

PSI Returns Technician | Guitar Center

Key Responsibilities

- Inspected incoming premium inventory for flaws, diagnosed issues and performed repairs when possible, significantly reducing product shrink.
- Researched return orders for shipping and manufacturer quality issues.
- Diagnosed problems using a methodical analytical approach.
- Relied on prior knowledge as well as previous experience to fix problems allowing more inventory to be resold at full price.

2017 to 2021

PSI Associate | Guitar Center

Key Responsibilities

- Researched customer orders with OMS and DAX software, increasing efficiency and improving customer service feedback.
- Tracked and managed inventory with DAX Software and LXE handheld scanners, improving inventory accuracy.
- Tracked and managed serialized inventory through River Sand database software to improve customer experience and increase overall sales.

Shipping Associate | Guitar Center

2013-2017

Key Responsibilities

- Organized storage areas to optimize materials movements and minimize labor hours.
- Orchestrated routing by producing accurate shipping documentation and package labels.
- Monitored inventory to maintain sufficient supply levels to meet business and customer needs.
- Conducted research to address shipping errors and packaging mistakes.