Daniel Weber

Front End Developer

Logical and results-driven Web Developer dedicated to building and optimizing user-focused websites for customers with various business objectives. Judicious and creative when crafting effective websites, apps and platforms to propel competitive advantage and revenue growth. Technically proficient and analytical problem solver with calm and focused demeanor.

Contact

Address

Kansas City, Missouri, 64116

Phone

(816) 668-3159

Email

danielweber4420@g mail.com

LinkedIn

https://www.linkedin. com/in/daniel-weberfront-end

www

https://daniel-weberportfolio.netlify.app

Skills

- ❖ CSS
- ♦ HTML
- ❖ JavaScript
- ❖ React Js
- ❖ Gatsby Js
- ❖ Graphql
- ❖ Bootstrap

Software

- ❖ Windows OS
- ❖ Microsoft Excell
- ❖ Github

Hobbies & Interests

- Playing guitar and writing music
- Building interesting applications

Work History

Guitar Center

4001 N. Norfleet Rd. Kansas City Missouri (816) 463-5800

PSI Associate 2017 - Present

- Researched customer orders with OMS and DAX software, increasing efficiency and improving customer service feedback.
- Inspected incoming premium inventory for flaws, diagnosed issues and performed repairs when possible.
- Tracked and managed inventory with DAX Software and LXE hand-held scanners.
- Securely handled and packaged customer orders for future shipment.
- Tracked and managed serialized inventory through River Sand database software
- Developed and updated tracking spreadsheets using Excell.

Shipping Associate 2013 - 2017

- 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.

Education

Bachelor of Science: Computer Science - Software Engineering Undergraduate Certificate: Computer Networking

Park University, Parkville Missouri

- Member of National Honor Society
- Member of Phi Theta Kappa Honor Society
- Dean's List 2019-2021
- Suma Cum Laude
- ❖ GPA: 3.94
- Completed Cisco CCNA coursework