





Junwen Huang

 B.S., Software Engineering, Applied Mathematics
[University of Northern Colorado](#) 2018 - 2022

 [linkedin.com/in/junwen-huang-658aaa202/](https://www.linkedin.com/in/junwen-huang-658aaa202/)
 Juntowork@gmail.com
 +1 (720) 838-8312

Work Experience

SFCC Frontend Developer, [Red Van Workshop](#), Loveland Remote/Boulder, CO Dec 2022 - Present

Javascript/CSS/HTML/NodeJs/Apex/Java/SOQL

- Developed and delivered eight websites using SFRA in four months, resulting in a 15% reduction in client expenses ([Samsonite](#) brand) and a 20% increase in project completion efficiency.
- Developed and created custom Page Designer components for front-end ([Samsonite Canada](#)), improved front-end functionality by 30%, addressing issues related to coupon discounts during the checkout process, leading to a 25% decrease in abandoned carts.
- Contributed to back-end development by implementing features that dynamically adjusted product prices based on variants. Log clean-up on the server side after site launch, resulting in a 15% page load time.
- Conducted quality assurance (QA) testing, identifying and resolving issues promptly, resulting in a 15% decrease in post-launch bug reports.
- Created and managed Jira tickets efficiently ([Ebags](#), [Hartman](#), etc.) reducing resolution time by 20% and maintaining a 95% customer satisfaction rate.
- Working knowledge with headless commerce/PWA Kit

SFCC Intern Developer, [Red Van Workshop](#), Loveland Remote/Boulder, CO Feb 2022 - May 2022

Javascript/CSS/HTML

- Successfully replicated the Uniqlo website using SFRA.
- Designed and constructed the front-end of the website, demonstrating proficiency in CSS.
- Enhanced user experience with seamless navigation, filter-based product browsing, efficient search functionality, and seamless purchasing capability.

Certification

Salesforce Certified B2C Commerce Developer	Jan 2023 to Present
Salesforce Certified Administrator	Feb 2024 to Present
B2B Commerce For Administrators Accredited Professional	April 2024 to Present

Technology stack

- Languages and Framework: Javascript, Python, CSS, Apex, Java, SQL, SOQL, React, JQuery, Bootstrap, C#
- Technologies: SFCC, Page Designer, Source Tree, SOAP & REST API, Lightning Web Components