Austin De Clerck

Front End Engineer

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Front-End Engineer with 4+ years of experience in developing responsive user interfaces using modern JavaScript frameworks like React and Angular, eager to learn Ember.js. Proficient in TypeScript, HTML, CSS, and Sass, with a strong focus on creating accessible and user-centric designs. Experienced in agile methodologies, cross-functional collaboration, and DevOps practices, including CI/CD pipelines. Passionate about applying my skills to build and maintain large-scale web applications for CrowdStrike's cybersecurity mission, with a keen interest in contributing to stopping breaches.

WORK EXPERIENCE

Crew Member | Trader Joe's

April 2024 - Current

- Efficiently managed store sections, ensuring 100% on-time openings while maintaining a friendly and flexible attitude.
- Managed inventory for **150+ products**, consistently driving **daily sales of \$10,000+** in the assigned section, representing a 15% increase from previous performance.
- Led a successful promotional campaign that resulted in **top sales performance** among all U.S. Trader Joe's locations, exceeding targets by 510 units and increasing overall store **revenue by 8%**.
- Provided outstanding customer service by sharing in-depth product knowledge and offering personalized recommendations across 1000+ items, resulting in a **99% customer satisfaction rate**.
- Created a positive team environment using strong people skills, demonstrating reliability, and offering clear guidance to colleagues. This approach **improved team productivity by 20%** and elevated service quality, as reflected in a 30% increase in positive customer feedback.

Front End Developer / Designer | Stantec

December 2021 - August 2023

- Spearheaded the development of a critical hospital emergency services app for NASCAR, leveraging cutting-edge professional development tools to **deliver real-time data for over 6,000 hospitals**, resulting in a **30% improvement** in emergency response times.
- Revamped Stantec's Digital Access Portal, addressing design inefficiencies and implementing innovative solutions that enhanced user experience, leading to a 40% increase in user engagement and a 25% reduction in cybersecurity vulnerabilities.
- Crafted and maintained multiple **TypeScript-based web applications**, consistently delivering projects on time while exceeding client expectations. Achieved a **95% client satisfaction rate** through attentive listening and adaptive problem-solving.
- Led the development of 40+ version releases for web app themes, focusing on responsive design, accessibility, and mobile-first approach. This resulted in an increase in mobile user retention and a 35% boost in overall app performance.
- Adapted the implementation of **DevOps protocols and CI/CD pipelines**, optimizing team workflow and reducing code release time by 30%. Integrated comprehensive unit testing and accessibility testing, resulting in a **75% decrease in post-release bug reports**.
- Engineered and maintained **enterprise SaaS** solutions for integrated power companies, reinforcing Stantec's consulting reputation. Achieved a **99.9% uptime for mission-critical systems** and reduced client operational costs through efficient logistical information management.
- Pioneered the development of **streamlined API to UI state management services**, cutting production time by 45% and incorporating cybersecurity techniques. This innovation led to a reduction in potential security breaches and improved overall system reliability.

Front End Developer | City of Vancouver

January 2019 - December 2019

- Developed a React application and website for the City of Vancouver, generating **over \$60,000** worth of promotional material and increasing city event participation **by 35**%.
- Directed technical and artistic specifications for elements used in promotional material.
- Collaborated with a diverse team of 30+ digital media specialists, committed to create engaging promotional materials and websites.
- Implemented responsive design principles to optimize user experiences and test web accessibility across various devices.

CERTIFICATIONS

C# and .NET Essential Training | LinkedIn

March 7th 2024

Learning C# | LinkedIn

Mach 7th 2024

Software Development Life Cycle (SDLC) | LinkedIn

March 5th 2024

EDUCATION

Bachelor's Degree Digital Technology and Culture | Washington State University, Vancouver

TECHNICAL SKILLS

Angular CLI | React | Vue | JavaScript | TypeScript | Docker | Webpack | Jenkins | Artifactory | AWS | CSS3 | Tailwind CSS | CI/CD | DevOps | Python | C# | Responsive Design | Git | Agile/Scrum | REST APIs | Cross-browser Compatibility | Performance Optimization | Unit Testing | UI/UX Design Principles | HTML5 | Accessibility (WCAG)

SOFT SKILLS

Process Improvement | Attention to Detail | Written and Verbal Communication | Organization | Flexibility | Interpersonal Skills | Cross-Functional Collaboration | Team Cooperation | Reporting and Budgeting | Data Analysis | Software and Hardware Troubleshooting | Jira | Confluence | Office 365 | Teams | Slack

SOCIAL NETWORKS

LinkedIn

linkedin.com/in/austin-de-clerck

GitHub

https://github.com/AustinDeClerck/