

Professional Summary

A dedicated Front-End Developer with a Master's in Applied Modeling and expertise in React.js, JavaScript, and CSS. Adept at creating scalable, user-friendly web applications while maintaining high coding standards. Proficient in modern front-end technologies and committed to continuous learning and collaboration. Seeking to contribute to transformative projects at Hootsuite while honing technical skills and delivering high-quality solutions.

Technical & Language Skills

• JavaScript (ES6+)	• React.js	• HTML5	• CSS
• Node.js	• PHP	• Express.js	• Git
• GitHub	• Jira	• Tailwind	• Slack
• PostgreSQL	• MongoDB	• MS-SQL	• Docker
• Wordpress	• Jest	• React testing library	• API

Work Experience

Front-End Developer (Volunteer)

Yuvoice

November 2024 – Present

- Developed a responsive, React-based website integrated with **WordPress CMS**, enabling streamlined content management.
- Created reusable **React** components and implemented a submission form for article publishing, improving usability and content creation efficiency.
- Collaborated with stakeholders to align web features with organizational objectives, improving user engagement.

Front-End Developer (Volunteer)

CYSD Cameroon

August 2024 - November 2024

- Enhanced website responsiveness by 30% and optimized system components using **React.js** and **Node.js**.
- Integrated APIs like **PayPal** and **Nodemailer**, streamlining payment processes and email notifications.
- Built reusable UI components following design best practices, reducing development time for future features.

Communication Manager

ZKTECO West Africa

January 2023 – December 2023

- Leveraged **Hootsuite** to schedule and manage social media communications, increasing customer engagement by 20%.
- Executed SEO-driven campaigns that boosted website traffic by 35% and enhanced brand visibility.
- Collaborated with sales and technical teams to address product inquiries, achieving a 98% customer satisfaction rate.

Software Developer Intern

May 2020- December 2021

National Institute of Information Technology

- Assisted in front-end debugging tasks, improving website uptime by 25%.
- Developed relational databases with SQL, enhancing data retrieval efficiency by 15%.
- Gained hands-on experience with Agile workflows, including sprint planning and collaborative code reviews.

Education

Masters of Science - Applied Modelling and Quantitative Methods M.Sc. January 2024-present
Trent University , Peterborough, Ontario.**Bachelor of Science – Computer Science**
Caleb University.

September 2019-September 2022