

Sher Sheikh

Software Developer

Mississauga, Ontario | 647-688-1227 | sher.sheikh77@gmail.com | [LinkedIn](#) | shers.dev

SKILLS

Languages & Software: JavaScript, Node.js (Express.js), React, Redux, Context, MongoDB, jQuery, HTML, CSS, SASS, Tailwind, REST APIs, GraphQL

Tools: Git, Unit Testing (Jest, React Testing Library), Linux, Webpack, Redis, Jira, Confluence

Process: Agile, Scrum, Kanban

EXPERIENCE

Scotiabank, Toronto, ON (Remote) - Software Developer

Apr 2022 - Present

- Tackled various technical challenges and enhanced user experiences using the MERN stack (MongoDB, Express, React, Node.js)
 - Revived a reminder email system that had been non-functional for 2 years, now serving thousands of emails to customers daily
 - Collaborated in a small team to improve the customer contact centre experience by replacing legacy systems with a modern tool, ensuring that employees and advisors could better assist customers
 - Played a key role in launching a new investment product onboarding platform, allowing customers to open TFSA's, RRSP's, and non-registered accounts with ease
- Conducted interviews and facilitated seamless onboarding for new team members, ensuring their quick integration, understanding of processes, and comfort with our codebase

Lumber, New York (Remote) - Software Developer

Jan 2021 - Apr 2022

- Built e-commerce front-ends with React, Gatsby, Contentful, GraphQL
- Collaborated directly with clients to meet their site development needs
- Utilised Shopify tools for site enhancements
- Ensured cross-browser compatibility and responsiveness
- Conducted A/B testing, optimised site speed, and maintained documentation

COC Games, Remote - Junior Software Developer

Jan 2021 - May 2021

- Developed web version of Cards Against Humanity with React and Node.js
- Collaborated within Agile/Scrum with bi-weekly sprints
- Designed loading state functionality and created documentation
- Tested components with React Testing Library and Jest
- Configured back-end routes and controllers in Node.js
- Implemented various components using Context and styled-components

RELEVANT COURSEWORK

University of Toronto, Computer Science, 9.0 credits completed

Sept 2017 - Nov 2019

Introduction to Computer Programming, Introduction to Computer Science, Software Design, Introduction to the Theory of Computation, Computer Organization