

TREVOR LEE

trevortylerlee@gmail.com
trevortylerlee.com

Burnaby, British Columbia
778-235-3815

EDUCATION

British Columbia Institute of Technology (BCIT)
Diploma in Digital Design and Development

June 2023

TECHNICAL SKILLS

Operating Systems: Linux, Windows, Mac

Programming Languages: HTML, CSS, ES6 JavaScript, TypeScript, Python

Frameworks and Databases: React, Next.js, SQL, NodeJS, Express, Axios, Astro, Prisma, Firebase, React Native, Expo

Tools: Git, AWS, Storybook, Playwright, Vite, styled-components, TailwindCSS, WordPress

Design: Figma, Adobe Photoshop, Illustrator, Premiere Pro, After Effects, InDesign

EXPERIENCE

Lead Developer (Phishing Simulator)

September 2022 – December 2022

- Led the technical design, development, and deployment of Phished, a web application to send, customize, and track phishing emails.
- Played a pivotal role in troubleshooting and problem-solving, employing a methodical approach to break down technical challenges into manageable tasks.
- Engaged in rigorous design reviews and provided insightful feedback, ensuring alignment with product goals and effective communication with stakeholders
- Collaborated effectively with a diverse team of developers and designers, emphasizing a commitment to user experience and product excellence.

Card Specialist (COMC)

January 2021 – Present

- Specialized in the accurate identification, handling, and categorization of consigned items to a company database encompassing over one billion trading cards.
- Executed daily operational tasks efficiently, including troubleshooting, resolving support tickets, and inventory management.

Learning Hub Research Assistant (BCIT)

October 2021 – May 2023

- Created and maintained course content for the Language Success team, showcasing expertise in content management and digital media.
- Employed Brightspace's Learning Management System and Kaltura Media CMS Software for developing comprehensive course documentation
- Proactively proposed and effectively communicated solutions to course designers while working autonomously and remotely.