

EDUCATION

Southern Alberta Institute of Technology

May 2022 – April 2024

- Diploma program in Information Technology - GPA 3.8/4.0
- Specializing in Software Development
- Acquired skills in designing, developing, implementing, testing, and maintaining software systems
- Relevant coursework in software analysis, web development, object-oriented programming, user experience, and database programming

LANGUAGES AND TECHNOLOGIES

- SQL, Python, Java, Javascript, HTML, CSS, React, NextJS
- Figma, Adobe Suite, Eclipse, Git, Microsoft SQL Server, Visual Studio, PowerBI Microsoft Excel, Google Sheets

EXPERIENCE

Project Support Intern, Alberta Health Services

Jan 2023 – Aug 2023

- Collaborated with fellow fixers, a sizable team of testers, a project coordinator, and a project manager in order to complete project launches regarding ConnectCare implementation across Alberta
- Utilized PowerBI to visualize interactive data pertaining to previous project launches
- Effectively addressed issues related to configuration, hardware, printing, and consumables across a wide variety of non-medical devices with the use of SSH and telnet software

Freelance Designer

Jan 2022 – Present

- Worked alongside various content creators and companies in order to deliver exceptional visual identities
- Leveraged design expertise in Figma and Adobe Suite to craft exceptional stream packages, and official merchandise (mouse pads, apparel) for clients, exceeding expectations and securing repeat business
- Proven ability to understand client needs, translate them into creative concepts, and exceed expectations, resulting in positive client feedback and repeat business.

PROJECTS

- **Personal Portfolio** – ntns.me (2023)
Designed and developed personal portfolio website using HTML, CSS, and JavaScript. Built with React, Tailwind, and Radix components to implement a consistent design system. Deployed using Next.js and hosted on Vercel.
- **Capstone Project** – CAIL Web App (2023 - Present)
The official app for the Canadian Alliance for Intergenerational Living, helping students track their volunteer hours and enable communication and coordination with the senior assisted living facility. Built with HTML, CSS, JavaScript, MongoDB, and deployed with Vercel, NextJS.