

Nick Chinsen

Toronto, ON. Canada | (705) 896-7577 | nicholaschinsen@gmail.com | nickchinsen.com  

Education

ADVANCED COLLEGE DIPLOMA | GEORGE BROWN COLLEGE

GRADUATING APRIL 2021

Program: Computer Programmer Analyst

Dean's list: Fall 2020 (3.92 GPA)

Relevant Courses - Full Stack Development, Dev-Ops, Mobile Application Development, Applied machine learning

Technical Skills

Languages - JavaScript, HTML, CSS, Java, Python, C#, Typescript

Libraries + Frameworks - React, React-Native, Spring Boot, Redux, Node, JQuery, SQL, Mongo.DB, Angular, .NET

Database + Tools - Mongo, MySQL, PostgreSQL

CI/VCS/Testing - Jenkins, Travis CI, Git, MochaJS, Enzyme, JEST

Project Planning - Agile, UML Design, SDLC, Asana, Jira, Trello, Microsoft teams

Work Experience

FULL STACK DEVELOPER CO-OP | AXCYs

JAN 2021 - PRESENT

(React, Redux, CSS, HTML, .NET, MySQL, Axios, Microsoft Azure, Visual Paradigm)

Developing a web application for the build-to-order furniture supply chain industry

- Design, develop, and test HTML, CSS, JavaScript and React.JS code that meets accessibility and browser standards for websites.
- Modeled and created MySQL database for storage of key application data.
- Create and utilize API for interactions with the database and backend server processes.
- Actively participate in project meetings, working closely with project stakeholders, designers and other developers to discover project requirements, goals, and required functionalities.

BANKING ASSOCIATE | BANK OF MONTREAL

AUG 2019 - PRESENT

- Awarded market spotlight in Q3 2020 for exceptional performance in sales and client relations.
- Digital Leader for the Forest Hill Branch leading mobile and online initiatives.
- Consistently exceed performance targets receiving a variety of weekly awards for sales, in addition to referrals.
- Mentor and train new branch employees helping them learn quickly.
- Accurately gauge clients' needs, ensuring that their financial needs are met, while creating lasting relationships.
- Prevent fraudulent activity by using a variety of methods to authenticate clients and transactions.

WEB DESIGNER & DEVELOPER | CRUE TV

AUG 2020 - DEC 2020

(Figma, AWS EC2, AppStream 2.0, Adobe Creative Suite, CMS)

Designed and implemented an online education platform for youths in the GTA, partnered with the Red Cross.

- Created a low-latency Adobe Creative Cloud application streaming service using AWS AppStream 2.0 which provided on-demand instances directly to students browsers.
- Deployed websites with AWS EC2 servers running Linux and utilizing Route 53 for DNS management.
- Designed websites for the project using Figma for the wireframes, implementing design changes based on feedback from the team.
- Implemented marketing websites and online education platforms with a CMS ensuring the owner could make changes easily for future courses.

Projects

CAPSTONE PROJECT: STORM CHASER

(Agile, Project planning, UML, Angular, JavaScript, SQL, Express, Node.JS)

A lead generation web app which uses API's to analyze current storm data and gathers a list of warm leads for construction/repair companies. I built the backend of the application using Node.JS, Express, and SQL. For the frontend we decided on using Angular for it's great performance and long-term Google support.

GIVELOVE.COM

(Figma, Webflow)

Designed and created a website for checkout applications which would give customers the option to donate a portion of their purchase to a charity of their choice, paid by the business.