Nick Chinsen

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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, Java, Python, C#, HTML, CSS, PHP, XML

Libraries + Frameworks - React. JS, React-Native, Spring Boot, Redux, BootStrap, Node, JQuery, Ajax, Thymeleaf

Databases - Mongo.DB, MySQL, PostgreSQL, H2

CI/CD/VCS - Jenkins, Travis CI, GitHub, Git

Build Tools - Gradle, Apache Maven, Docker, Ansible

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

Open-Source Web Dev Platforms - Webflow, WordPress, SquareSpace

Wireframing - Figma, Adobe XD, Moqups **OS -** Windows, Mac, Linux, Android, iOS

Work Experience

WEB DESIGNER & DEVELOPER | CRUE TV

AUG 2020 - DEC 2020

(Figma, AWS EC2, AppStream 2.0, Adobe Creative Suite, WordPress, Moodle, Stripe)

Designed and implemented online education platform for under-represented youths 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.
- Collaborated with the team remotely using Asana, Slack, and Google Suite.
- Designed websites for the project using Figma for the wireframes, implementing design changes based on feedback from the team.
- Implemented marketing websites with WordPress CMS ensuring the owner could make changes easily.
- Developed the learning platform using Moodle, with Stripe payment integration.

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.
- Revamped old filing system ensuring that files were organized properly and easily accessible.
- Accurately gauge clients' needs, ensuring that their financial needs are met, while creating a relationship.
- Prevent fraudulent activity by using a variety of methods to authenticate clients and transactions.

Projects

CAPSTONE PROJECT: STORM CHASER

(Agile, Project planning, UML, React. JS, JavaScript, Mongo. DB, Express, Node. JS)

A lead generation web app which analyzes current storm data and gathers a list of possible leads for construction/repair services. First half of the capstone consisted of project planning and requirement gathering with emphasis on business and system needs. Project consisted of sprints with weekly meetings with stakeholders.

NIMROD

(React-Native, JavaScript)

Navigation game built in React-Native using Google Maps API where players complete quests based on their locations.

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.