

Nevin James

SOFTWARE DEVELOPER

Profile

Software developer with background in Web development and IoT. Seeking to utilize broad educational background with excellent analytical, technical, and programming skills to thrive as a software developer.

Employment History

Web developer , Vision AI, Toronto

JANUARY 2022 – APRIL 2022

- The web app is designed and executed in a user-friendly manner for doctors and clinical technicians which helps to calculate the risk level based on factors.
- Skills: ASP.NET, MySQL, HTML, Bootstrap CSS, GitHub

IoT Lab CSEP Student , Idea Works, Mohawk College, Hamilton

JANUARY 2022 – APRIL 2022

- Helped Automation team to retrieve the data from specialized sensors, convert it and transfer it to PLC system.
- Skills: Python, GitHub

IoT Development Student, Jervis B. Webb Company, Hamilton

SEPTEMBER 2021 – DECEMBER 2021

- Developed a dashboard which tracks the jobs assigned to the workers, it's progress, status of forklifts etc.
- Skills: Vue.js, Tailwind CSS, Python

AWS Cloud Developer , ITEX Technology INC., Surrey

MAY 2021 – AUGUST 2021

- Responsible for setting up, maintaining, and evolving the cloud infrastructure of web applications.
- Skills: Java, AWS, SpringBoot.

Education

Software Development, Mohawk College, Hamilton

JANUARY 2020 – DECEMBER 2022

Relevant Coursework: Java Programming, Data Structures, Object-Oriented Design, Database Management Systems, Agile Software Development, Machine Learning, Full Stack Development, IoT programming.

Project

IP Tracker

- The app that can track location using google maps of IP address.
- Skills: Vue.js, AWS, Tailwind CSS, API's
- [See the project](#)

Fit Club website

- Websites contain a basic detail of a gym website, and the details are stored in a local database in the package itself.
- Skills: React.js, Responsive CSS and [See the project](#)

Details

Hamilton

2896983628

nevinjames612@gmail.com

Skills

Python

HTML5

Tailwind CSS

JavaScript

Laravel Framework

Vue.js

Links

[Linkedin](#)

[Github](#)