Latham Wyse

1234 street st. burnaby v12 345 // 123-123-1234 // email@email.com -> I think this is better Or something similar

Vancouver
Burnaby
V5C 2V3
604-223-8423
lathamwyse123@gmail.com

4586 Georgia St.

• Pick one of the following:

- Professional Profile
- Objective
- Skills Summary

EDUCATION

British Columbia Institute of Technology

(Projected completion: May 2024)

Computer Information Technology Diploma

- Directing projects and conducting research for technical papers in Intermediate sized collaborations
- Developing a multitude of programs to manipulate data sets in Python/JavaScript

I don't think they would really care about your high school, you need good high school grades to be in CIT anyways/any computer course.

Brooks Secondary School, Powell River

(Completed: July 2021)

Dogwood Diploma

Like the way this looks and the project heading I think is great

I.T SKILLS

Database Knowledge

Implemented database concepts and designed a functional database for sporting events.

Web Development

Constructed and configured a sophisticated Note taking application utilizing HTML, CSS, and JavaScript web functions.

Networking

Created a Network of virtual machines capable of communicating with each other on a private network.

Python

Initiated a project that involved the use of classes, inheritance, and knowledge of fundamental Python.

PROJECTS

Desktop Music Application - Contributor

Provided a database design for an open-source music application named "Punge".

EXPERIENCE Put them into columns so it matches IT skills

IRIS Optical - Associate

(July 2021 - August 2022)

Serviced IRIS customers for eyeglass repairs/adjustments as well as quality assurance work for arriving eyeglass packages.

Chopping Block - Customer Service

(June 2020 - August 2022)

Greeted and filled customer orders as well as special requests.

Latham Wyse
4586 Georgia St.
Vancouver, Burnaby
BC, V8A 1S4

2023-01-31

Interior Health Corporate Office
505 Doyle Ave
Kelowna
BC, V1Y 0C5

Dear lorem ipsum,

Please accept this Cover Letter