# **Jacob Fields**

Junior Web Developer

Results-oriented Computer Programmer trained to remain productive in highstress environments and stay calm while working under pressure. Eager to apply and enhance skills acquired from formal education and previous endeavours.

# **Employment History**

## Stock Associate at Van Heusen - PVH Corp., Niagara-on-the-Lake

September 2016 - June 2019

Responsible for processing received stock, ensuring products were fitted with designated security tags to reduce profit loss, and assisting sales associates on sales floor.

## Level One Inspection at Hastech Manufacturing - Linamar, Guelph

April 2015 - December 2015

Responsible for inspecting individual products for defects, impurities, or improper measurements. Logged all issues found, completed shipments, and total parts pulled or shipped during shift.

# **Projects**

## **Cortana Integrated UWP Application**

March 2019 - April 2019

UWP Final Assignment

A simple list application that utilizes Cortana voice commands to display requested information.

## Pokémon Web API and UWP Client

May 2019 - May 2019

Supplemental Assignment

A UWP Client that displays information provided by a RESTful Web API. All CRUD operations have validation protocols with appropriate error messages that are displayed to the user on the client end. Errors are handled by the API.

## **Education**

## Computer Programmer, Niagara College, Welland

January 2016 - May 2019

Related Courses: Cross Platform Programming, Object-Oriented Programming, Web Design and Development, ASP.NET Frameworks, Mobile Development, Networking, Universal Windows Platform, and Web API Development.

#### Personal Info

Toronto, Canada 519-365-3127 sjacobfields@gmail.com

#### Links

GitHub

https://github.com/Neronic LinkedIn https://www.linkedin.com/in/sja cobfields/

#### Skills

HTML/CSS

Agile Development

C#

SQL

ASP.NET

Java

MongoDB

**JavaScript** 

React

#### **Personal Interests**

Web Development

Music

Sloths

Swimming

Exploring

History

**Competitive Gaming**