Harsh Bindra

<u>Current Address</u> Suite 225, 100 Seagram Drive Waterloo, ON harshbindra@live.ca Mobile: (519) 500-1583 http://www.harshbindra.me Permanent Address 31 ½ Warwick Rd. Hamilton, ON

OBJECTIVE

An employment opportunity in a Computer Science (CS) related field (prefer developer job)

QUALIFICATIONS

- Developed intensive programming experience through University of Waterloo (UW) courses as well as personal side projects (android app, website, game)
- Developed and refined communication skills such as writing reports, translating technical jargon, and public speaking through UW courses and DECA business club
- Microsoft Office actively using Microsoft office since 2008
- Aptitude for problem solving gained through solving an uncountable number of CS and mathematics problems
- Passionate about learning new technologies

EDUCATION

University of Waterloo (UW) - Waterloo, ON

Candidate for Bachelors of Mathematic- Major: Computer Science

September 2014 - Present

Relevant Courses Completed Online

Coursera -www.coursera.com

Programming Mobile Apps (course by University of Maryland)

-learned principles of Android development

Completed: August 2015

Completed: August 2015

Udacity- www.udacity.com

PROJECTS

-Developed foundations of JavaScript

May 2015 - Present

JavaScript Basics

Built Personal Website (HTML/CSS/JS)

- Created a uniquely designed webpage to showcase myself
- Gained understanding of web technologies

Built a Simple Android App (Java/XML)

May 2015 – August 2015

- Became familiar with Android framework, and procedure of building android apps
- · Gained experience using Java programming language

Built Checkers Game (Java)

January 2015

- Developed AI to play a game of checkers
- Project stretched my problem solving skills

VOLUNTEER EXPERIENCES

Secondary School Tutor – Orchard Park Secondary School; Hamilton, ON

2013-2014

 Established sensitive and detailed communication and people skills while helping students master their academic subjects

Fundraising Spokesperson – Orchard Park Secondary School: Hamilton, ON

2014

• Delivered talk in front of committee of 50 people in effort to gain funding for my school club (DECA)

TEAMWORK

Active Member of UW Aquaponics

September 2014 – Present

• Involved to building of fish poo powered ecosystem that produces food

Member of UW Computer Science Club

September 2014- Present

Member of Intramural Basketball Team

September 2014

^{*}With all side projects, I learned how to solve programming bugs through attention to detail and the web (Google)