# Ajay Mistry

Honours Computer Science Candidate | University of Waterloo

🔀 ajay.mistry@uwaterloo.ca | 🗘 github.com/ajay-mistry | % ajay-mistry.github.io

# Summary of Qualifications

- Experience with object-oriented and functional programming in C#, C++, Java/Apex, and Python
- Proficient with JavaScript and PHP web development in various frameworks
- Focused and diligent individual with full stack development experience and strong leadership skills capable of completing tasks in a professional Agile environment

## Experience

#### | Software Development Intern @ Arup

Toronto, Jan - Apr 2019

- Developed features for various internal PHP applications handling 15000+ engineering requirements and project proposals
- Developed a Python program to connect to a socket, retrieve biometric data from an IoT device, and graphically display the data in real time

### | Associate Software Developer @ Kooltra

Toronto, May - Aug 2018

- Developed features for an extensible web platform for a forex backoffice using Apex in the **force.com** framework, handling 1000+ forex transactions/day
- Architected a SOC 1,2,3-compliant data sharing feature across client databases with a recordmatching algorithm
- Developed a Python program to provide analytics on the build pipeline

### | Associate Software Engineer @ SPS Commerce

Brampton, May - Aug 2017

- Developed features to a complex transactional web application for product advertisements using C#, AngularJS, and MVC design principles
- Executed upgrades to an application framework used to build extendable reporting applications to ensure continuous integration
- Developed an automated email service using HTML templates in C#

#### | Junior Programmer Analyst @ Meridian Credit Union

Toronto, May - Aug 2016

- Development and deployed a capacity planning web application in the .NET Framework and C# used by over 20 managers and 10 departments
- Developed a dynamic form application in Microsoft InfoPath for a Microsoft SharePoint site to streamline reception sign-in processes

# Projects

Personal Website 2016

• Constructed using JavaScript and JQuery in the Bootstrap framework with Google Analytics to grasp the basics of web development to better apply them in a professional capacity

### Guess Who? Game 2015

• Java Applet with 2D Arrays, I/O, and a smooth GUI to enhance application development skills

### Education

Candidate for Bachelor of Computer Science

University of Waterloo, 2015 - present

Skilled in functional, imperative, and object-oriented programming