ANKIT MITTAL

University of British Columbia Engineering Candidate

Vancouver, BC

ankitmittal.ca



linkedIn.com/in/ankit1765



github.com/ankit1765



ankit.mittal@alumni.ubc.ca



(780) 266 1765



3476 30 ST NW, Edmonton, AB

EXPERIENCE

Aquatic Instructor

March 2015 – August 2016 City of Brampton Brampton, ON

- Implement high quality and safe swimming lessons for all levels of participants
- Provide a high level of front line customer service to participants and their guardians
- Complete administrative duties

Sales Associate

June 2014 – September 2014 Canada's Wonderland Vaughan, ON

- Provide exceptional and friendly guest service in an enthusiastic manner
- Ensure cash handling procedures, address and rectify guest complaints and concerns in a team environment

VOLUNTEER

Teacher &

Administrative Assistant

September 2012 – June 2015 PLASP Childcare Services Mississauga, ON

- Working alongside staff to provide high quality teaching programs
- Data entry and administrative tasks in PLASP office

UBC Hackathon

March 2017 – Present Vancouver, BC

 Working with UBC ECE Student Society to plan and promote a hackathon for upcoming first-years, that promotes programming across campus

PAST EDUCATION

International Baccalaureate

Turner Fenton Secondary School Brampton, Ontario

- B Diploma Program (2014 2016)
- Middle Years Program (2012 2014)

SKILLS

- Bilingual | English, Hindi, and Punjabi
- Programming | C, Python, Swift, HTML, CSS and JavaScript, GitHub
- Administrative | Microsoft Office, Customer Service, Teaching, CPR B and First Aid Certified (LSS)
- Technology | Photoshop Expertise, SolidWorks, and MatLab

Software Development

FAQ.ts

HackTech, California Institute of Technology Developed an intelligent Chat Bot to serve as a personal assistant to fight harassment in colleges. Built a webpage using **HTML & CSS**, hosted on **Microsoft Azure** and used **Microsoft and Twillio API's** for functionality.

ankitmittal.ca

Personal Project, March 2017 – Present Built a personal website using **HTML**, **CSS**, and **JavaScript** to present myself, my skills, and my resume to others. I also used **Amazon Web Services S3 and Route 54** to host my

Tic Tac Toe

Personal Project,

Used algorithms in **Python** to develop a **command line** game against the computer, which responds is a very strategic manner to make the game challenging.