

ENGINEERING STUDENT

THE UNIVERSITY OF BRITISH COLUMBIA

🚺 LinkedIn.com/in/ankit1765 🕀 github.com/ankit1765 💟 ankit.mittal@alumni.ubc.ca 👤 ankitmittal.ca 🕻 (780) 266 1765

SUMMARY

I am actively seeking an internship in the Software Engineering industry, located in Toronto, ON, Vancouver, BC, or Edmonton, AB. I am currently in first year of Engineering, aspiring to become a

SKILLS

Programming

Python, C, Swift, HTML, CSS and JavaScript, MatLab

TOOLS

Visual Studio, IDLE, Xcode, GitHub, Trello, Slack, Microsoft Office

OTHER

Adobe Photoshop, SolidWorks, Customer Service, Teaching, Public Speaking, CPR B and First Aid Certified

EDUCATION

Bachelors of Applied Science

University of British Columbia Vancouver BC 2016 - 2021 (expected)

International Baccalaureate Diploma Program

Turner Fenton Secondary School Brampton, ON 2014 - 2016

EXPERIENCE

Computer Engineer.

NwHacks Logistics Coordinator

May 2017 - Present Vancouver, BC

Summer Activities Programmer

May 2017 - September 2017 Family Futures Network Edmonton, AB

---Details to be added----

---Details to be added---

Aquatic Instructor

March 2015 - August 2016 City of Brampton Brampton, ON

Implemented high quality and safe swimming lessons that followed the Lifesaving Society and the City standards, provided a high level of front line customer service, and completed administrative duties

COOMUNITY INVOLVEMENT

Director of HearMeHack

April 2017 – Present **UBC Electrical & Computer Engineering** Student Society

Volunteered to direct the logistics of HearMeHack, which is a hackathon designed for UBC students who are eager to learn programming through **mentorship** and **workshops**.

Teacher & Administrative Assistant

September 2012 – June 2015 PLASP Childcare Services Mississauga, ON

Working alongside staff to provide high quality teaching programs for children, did data entry and administrative tasks in PLASP office.

PROJECTS

More on ankitmittal.ca/about.html

ankitmittal.ca

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

CatchIT

Personal Project. January - March 2017

FAQ.ts

HackTech, California Institute of Technology March 2017

Developed a graphics game while learning object-oriented program, implemented the Pygame

Developed an intelligent Chat Bot to serve as a personal assistant to fight harassment. Built a webpage using HTML, CSS, and C#, hosted on Microsoft Azure and used Microsoft's Bot Framework, Microsoft and Twillio API's for functionality, www.devpost.com/ankit1765

library and the livewires module. Inspired by advice received at DefHacks in Redmond, WA.