

Abhishek Mohan

Education:

University of British Columbia

Vancouver, British Columbia, Canada

3rd Year Computer Science

April 2018

Languages:

- Java, C/C++, JavaScript, C#, Android, x86/ARM Assembly

Work Experience:

Spocket (Startup)

October 2015 – October 2016

Software Engineer, Android Developer in Vancouver, British Columbia

A free platform to enable online merchants to seamlessly automate their drop-shipping business.

- Built the Android Application from the ground up
- Implemented Amazon and Parse Server backend
- Performed testing coverage through unit, UI, and integration tests

Digipen Institute of Technology

May 2015 – July 2015

Software Engineer Intern, Research and Development in Redmond, Washington

A world leader in higher education and product development for industry leaders

- Under tight deadlines, studied and learned x86/ARM Assembly
- Worked on an internal research team dedicated to improving school curriculum
- Developed interactive products for clients such as Boeing and Renault Sport, Formula One Racing

UBC Center for Student Involvement & Careers

August 2015, August 2016

Orientation Leader, Summer Jumpstart Leader in Vancouver, British Columbia

A world leading university that fosters exceptional learning, global citizenship and outstanding research to serve the world

- Build and support an engaged community of new-to-UBC students
- Liaise with Faculty Fellows to support the implementation of engaging learning environments
- Execute all aspects of evening and weekend co-curricular programming

Technical Projects:

Northwest Hackathon 2016

February 2016

- Created Android Application under 36 hours from scratch
- Allowed users to automatically send messages to designated people informing you returned home

CPSC 310 Web Application

January – March 2016

Worked on an internal research team dedicated to improving school curriculum

- Developed using Mongo, Express, NodeJS and Typescript development languages
- Allowed users to upload comics and contribute to them
- Under tight deadlines, learned to work with a team of students to create a deliverable product with agile practices.

Volunteer Experience:

- Marine Drive Residence Association Council – Building 6 President