Jami Boy Mohammad

647-720-0416 jbmohamm@uwaterloo.ca www.jamiboy.com

Experience

SOFTWARE ENGINEER, IMAGGLE INC., MINATO-KU, TOKYO - 2014

- A premium consumer-to-consumer fashion startup in Tokyo, Japan, allowing women to buy and sell high-brand clothing and accessories
- Implemented push-notifications & activities in the native iOS app, utilizing Objective-C for the client device and JavaScript for the database
- Coded python scripts for manipulating large number of rows in the Parse database
- Built a server to replace the current implementation, using node.js, mongoDB, S3 & EC2
- Created a landing page using HTML/CSS/JavaScript
- Participated in photo shoots as the role of the photographer for marketing purposes

COMPUTER TECHNICIAN & SALESPERSON, TEXTOR SYS., TORONTO, ONTARIO - 2012 - 2013

- Diagnosed, troubleshooted, and fixed computers in regards to both hardware and software related problems
- Responsible for helping customers choose and purchase computer-hardware related products

Personal Projects

DEVELOPER & CO-FOUNDER, GOOD MORNING, WATERLOO, ONTARIO - 2013 - PRESENT

- A personalized day-at-a-glance service that displays information that is most valuable in the morning, such as weather and news, in a friendly and readable way
- Wrote algorithms in JavaScript and C to manipulate weather and user data to generate information used by the website and mobile apps
- 1st place winner of Waterloo's EngHack 2013, a hackathon organized by the university's engineering society
- Viewable at www.getgoodmorning.com

TELEPONG SERVER DEVELOPER – 2014 - PRESENT

- Open-source program to simulate a game of Pong through the use of Android/iOS devices as paddles and computer monitors for displays
- Built the server for communication between devices, utilizing node.js and socket.io
- Developed during the Facebook Hackathon at the University of Waterloo, and was granted an honourable mention at the ending ceremony
- Viewable at telepong.herokuapp.com

THEMURU DESIGNER AND DEVELOPER - 2011

- A challenging iOS word game that encourages people of all ages to discover the magic of anagramming.
- Written in Objective-C, this app was published on the iTunes app-store from October 2010 until November 2013.

Education

University of Waterloo – Candidate for Bachelor for Software Engineering (BSE), 2018

Skills

I am capable of developing programs in C++, Objective-C, Java, C and Python. In addition, I am able to utilize HTML, CSS and JavaScript to design and create websites. Furthermore, I am a certified A+ and Network+ Technician by CompTIA.