## Shabaz Badshah

| ■ shabaz.badshah@mail.utoronto.ca | ★ www.shabazbadshah.com | □ ShabazBadshah I In shabaz-badshah

## **Education**

**University of Toronto** Toronto, Canada

H.B.Sc. IN COMPUTER SCIENCE

Expected 2020 Enrolled in the Computer Science Specialist program

**Experience** 

**Junior Product Manager** Toronto, Canada

SOTI INC. Present

- Maintained knowledge of competitive product positioning and feature sets with respect to Google's Android Enterprise offerings
- Communicated with developers and UX designers to drive a solution set for Android P while utilizing JIRA
- · Created user stories, attended daily-standups, and planned sprints within the Agile framework to meet deadlines and Senior Leadership priorities

**Lead Web Developer** Toronto, Canada

LUCAS TRANSPORTATION SYSTEMS INC.

July. 2017 - Oct. 2017

- Utilized CSS3 and HTML5 to develop and create and maintain the Lucas Transportation Inc. website
- · Used Agile and Scrum ideologies to meet weekly and discuss additional requirements for the site
- Implemented a Node backend using Express, and used REST calls to fetch data from a SQL server

Projects \_\_\_\_

**SCRUMtious Android App** Link to download app

SCHOOL PROJECT Q1 2018

- · Created an Android app with a group of 4 other peers to help remote teams manage the logistics of working in an Agile Scrum
- Employed Firebase for database storage and authentication, Java for code, and developed with the MVP architecture
- Managed and shared code via Git version control while working in 2 week sprints using the Scrum ideology
- Constructed activities and XML views that interacted with the DAO classes

**Google Images Downloader** Source Code PERSONAL PROJECT 01 2017

- · An automated Python program that scrapes Google Images for queries read in from a file and saves them
- Used **BeautifulSoup** for HTML parsing, **Urlib** for **HTTP** requests, and **Regex** for URL parsing/creation

My Personal Website V1 and V2

PERSONAL PROJECT

Source Code/Markup

02 2018

• My personal website to showcase a portion of my work and to learn about the basics of web development

- · Used Sass and Jade to create content and style the site, utilized Javascript and iQuery for site interactivity

• Employed Gulp to automate task and Jekyll for static-site generation/architecture

## Volunteer Experience \_\_\_\_\_

## **UTM Hacklab Workshop Lead and Mentor**

Toronto, Canada

University of Toronto Mississauga

Sep 2017 - April 2018

- · Planned and created workshops to present topics related to HTML, CSS, JavaScript, and the Jekyll static site generator
- · Assisted fellow peers in running their workshops, and provided them with career, side-project, and academic guidance
- · Mentored students weekly in planning, developing, and completing their personal websites