# Sadat Islam

403-970-4057 | sadat.islam@ucalgary.ca | www.linkedin.com/in/sadat-islam

#### Education

**Bachelor of Science in Software** Engineering

**University of Calgary** 

Sept 2015 – Present

#### Skills

#### Technical

Computer Languages: Proficient (Java), Adequate (C, C++), Prior Experience (C#, HTML) Tools and Applications: IntelliJ IDEA, Android Studio, Visual Studio, ASP.Net MVC Framework, Azure, MySQL Workbench, Git, Microsoft Office

#### Interpersonal

**Organized:** Keeps a calendar with all due dates and daily tasks to make sure deadlines are always met

Teamwork: Works efficiently with classmates and co-workers in many situations such as class projects, labs, research, retail and self-created businesses

Enthusiastic: Enjoys working in a group setting due to a friendly, charismatic nature which encourages others to feel welcome in group discussions

# Experience

#### **Undergraduate Researcher**

# **University of Calgary**

- Created an application which plotted oil industrial data resulting in straightforward visualization and thus easier to gain insights from that data
- Adapted to the steep learning curve which comprised of learning new languages, frameworks, tools, and industry standards in one month
- Developed experience working with a team of supervisors and co-workers

#### **Proceed, Pivot, or Pause (Course)**

# **Innovate Calgary**

- Interviewed potential customers personally which required breaking out of a personal comfort zone
- Learned through experience that innovative products are useless if there is no customer need or segment, which resulted in a pivot of our customer base due to high competition and low market need

**University of Calgary** 

# **AB** Collegiate Programming Contest

- Enhanced problem-solving skills by solving problems as a team under pressure
- Developed creativity skills by solving complicated problems with limited libraries

# **Embedded in Embedded Club**

# **University of Calgary**

- Learned to read, implement, and debug existing code written for our development board
- Created basic programs on an embedded system using LEDs, buttons, and a LCD screen

# Kobra Wars (Game)

# **University of Calgary**

- Created a two-player snake game with versions for windows and android
- Applied lecture material and went beyond project requirements which showed enthusiasm for programming

# **Food Vendor**

# **Calgary Flames Limited**

- Built relationships with customers, employees, and managers demonstrating strong interpersonal skills ٠
- Dealt with conflicts with customers in a respectful and official manner

# **Hobbies/Interests**

- Sports & Fitness: Club soccer, high school soccer city champions, cycling, swimming, hip hop, working out ٠
- Books & Movies: Science-fiction, fantasy, mystery ٠
- Entrepreneurship: Builds and sells computers, landscaping business, tutoring app •

# May 2017 – Aug 2017

May 2017 – June 2017

Oct 2016

Sept 2016 – April 2017

Nov 2015 – Dec 2015

# Sept 2014 – Sept 2016