# **Dheeraj Kumar**

github.com/dkumar1997 https://dkumar1997.github.io/ dheeraj.kumar@ucalgary.ca (403) 402-4118

## **QUALIFICATIONS**

Programming Languages: Produced several text-based and graphical-user-interface games in Java, C and Python

Web Development: Developing responsive and efficient websites using JavaScript, HTML and CSS

Software: Experienced with Git, GitHub, MySQL, Eclipse, and the Linux command line from projects

Problem Solving: Apply critical thinking skills to methodically compute math and computer science problems

Leadership: Arrange staff resources and handle emergencies as a YMCA Duty Manager to ensure smooth operations

Teamwork: Experienced in working with diverse individuals to finish projects by considering all intuitive ideas

## **EDUCATION**

Bachelor of Science in Computer Science with Mathematics Minor

September 2016 to May 2021

University of Calgary

#### **Related Courses:**

- Design and Analysis of Algorithms: Produced algorithms using many techniques given difficult problems
- Introduction to Software Engineering: Learned soft and technical skills to produce high quality software
- **Principles of Operating Systems:** Used C++ and bash to understand performance measurement, concurrent programs, the management of information, memory and processor resources
- Data Structures and Algorithms: Programmed data structures including trees, heaps, stacks, queues and arrays while learning about time complexity of algorithms

# **EXPERIENCE**

#### Corporate Development Internship, MAXIM Power

May 2020 to August 2020

- Create automated reports on Excel using VBA
- Collect and store data from APIs using MS SQL and Python
- Create interactive interfaces to store and view data using MS SQL, PHP, HTML, Bootstrap and JavaScript

# Web Developer, SEND IT ON

March 2020 to present

 Create innovative web designs using HTML, CSS and JavaScript for a non-profit international organization to empower youth in global communities through mentorship, leadership, engagement and education

#### Duty Manager, YMCA

November 2018 to present

- Respond to facility emergencies, first aid requests, accidents and theft to maintain security and safety
- Work in a team environment to provide excellent service; provide support to busy areas, tours, set-up of program areas and anything required to ensure smooth operation of the facility

#### Sales Representative, Bed Bath and Beyond

May 2016 to August 2017

- Maintained customer focus in a high-paced environment to optimize customer satisfaction
- Stayed proactive and flexible to meet unexpected business needs

#### Math Tutor, Freelance

March 2017 to June 2017

• Encouraged student improvement and communicated progress to parents

## Telemarketer, College Pro Painters

January 2016 to April 2016

- Developed strong connections with customers to build returning client base
- Gathered feedback from customers for company improvement

# **PROJECTS**

## Alberta Health Scheduling Application, MySQL and Java

April 2020

- Created an Alberta Health application for managing appointments between health professionals and patients using the agile method Scrum
- Designed SQL queries as well as the graphical user interface

Poker, Java December 2019

- Created Poker in a team of four to be played in a local area network using an agile approach
  - Programmed the object oriented base of the game and debugged code
  - Led the group by arranging meetings and assigning tasks according to preference

Maze Game, C December 2018

- Created a maze game using a raspberry pi to be played by a Nintendo Controller
- Used loops, conditional statements, variables, arrays and functions
- Searched for additional resources necessary to overcome obstacles and debug code

Star Trek, Python December 2016

- Produced a text based game of Star Trek in a demanding time period
- Used loops, conditional statements, variables, arrays and functions

## **INTERESTS**

Basketball: Maintain physical wellbeing and health while interacting with the local community

Socializing: Dedicate time to build interpersonal relationships by empathizing and caring for others

Traveling: Explore new environments to experience new cultures and meet different people