

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 |
| <ul style="list-style-type: none">• 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 |
| <ul style="list-style-type: none">• Encouraged student improvement and communicated progress to parents | |
| Telemarketer, College Pro Painters | January 2016 to April 2016 |
| <ul style="list-style-type: none">• 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 |
| <ul style="list-style-type: none">• 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 |
| <ul style="list-style-type: none">• 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 |
| <ul style="list-style-type: none">• 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 |
| <ul style="list-style-type: none">• 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