# Abdullah Sherwani

587-973-4221 | abdullah.khan.sherwani@gmail.com | linkedin.com/in/abdullah-sherwani | github.com/Abdullahs1214

#### EDUCATION

## University of Alberta

Edmonton, AB

Bachelor of Science in Computer Engineering Co-op - Software Option

Sep. 2021 - Apr 2026

#### Project Experience

## Portfolio Website

### **Huffman Tree** | Python

Nov 2023 - Dec 2023

- Implemented a data compression and decompression algorithm using Huffman coding, a widely used compression technique.
- Utilized the Python pickle module to develop functions for serializing and deserializing Huffman trees, enabling efficient storage and retrieval of tree structures.
- Employed the bitio library to handle binary I/O, improving the efficiency of reading and writing bits for compression and decompression processes.

## Open Source Project Website | React, Node.js, Firebase, Bootstrap

Oct 2023 - Dec 2023

- Created a website to post and join open source projects through react and node.js.
- Allows users to personalize information pages to display relevant information that employers would see
- Stylistic implementations for all pages of the website are utilized through CSS and Bootstrap.
- Firebase implemented for the database to hold user's profiles and information

# Map Assignment $\mid C++$

March 2023 - April 2023

- Parsed a road network text file to construct a weighted directed graph, optimizing data representation.
- Calculated edge weights by determining the Manhattan distance between graph vertices, enhancing accuracy
- Implemented a function to efficiently compute least-cost paths from a given vertex, utilizing Dijkstra's algorithm with a C++ priority queue (binary heap), enhancing efficiency.
- Extended the server code to handle route requests from a client using named pipes, clarifying and optimizing communication.

#### WORK EXPERIENCE

# Lathe Machine Operator

July 2021 - August 2021

Fine Machine Works

Calgary, AB

- Operated and cleaned the main CNC saw producing 50+ parts per day
- Organized and stored the 50+ produced parts and delivered to coworkers
- Cooperated with coworkers to construct the dimensions of parts made from 10+ unique metals and utilized the dimensions while operating the saw.

### **CNC** Machine Assistant

July 2018 – August 2018

Fine Machine Works

Calgary, AB

- Cleaned the 8 large CNC machines, removing all the oil, lubricant and metal shaving remaining inside the machines.
- Collaborated with coworkers to allot 10-20 minutes for machine cleaning.
- Evaluated and assisted in quality control of 100+ products using various tools.

## TECHNICAL SKILLS

Languages: Java, Python, C/C++, C#, SQL, JavaScript, HTML, CSS, MATLAB

Frameworks: React, Node.js, WordPress, Bootstrap

Developer Tools: Github, Docker, VS Code, Eclipse, AutoCad

Misc: MS Suite, Pandas, NumPy, Matplotlib, Drones