# Erfan Jafar

LinkedIn | Github | Portfolio

St. John's, NL, Canada (709) 730-3879 emajafar@mun.ca

#### **EXPERIENCE**

# **GeekSquad**, St. John's, NL — *In-store computer technician*

October 2021 - Present

Responsible for troubleshooting issues in clients' computers, laptops, tablets and cellphones. Improved to a great extent my problem solving and communication skills.

# **The Works**, St. John's, NL — Event Staff

October 2021 - Present

Responsibility includes working with a team to set up and set down venues for various events, making sure everything is running smoothly during the event. Helped build team working skills.

# Beef & Butter, Jeddah, KSA — Junior IT Support Staff

March 2021 - August 2021

Responsible for making back-end changes when needed in the POS system, setting up the restaurant's profile in delivery applications, and maintaining the restaurant's website where I worked with HTML, CSS and JavaScript.

#### **EDUCATION**

# **Memorial University of Newfoundland**, St. John's, NL — Bachelors of Science, Major in Computer Science

Sept 2020 - Sept 2025

#### **PROJECTS**

# **Bunny Game** — Solo, non-academic

Interactive game written in Python using PyGame as a personal project.

# <u>Mind the Gap</u> — Solo, academic

2 player game written in Java using JFrame and JButtons.

# **POS** — Personal, non-academic (in progress)

POS system for a restaurant written in Java.

# <u>Messenjer</u> — Personal, non-academic (in progress)

Messaging app with GUI written in JavaScript, HTML & CSS.

# <u>Kingdomino</u> — *Group*, academic

2 or 4 player game created by a group written in Java. Implemented JUnit testing and functional GUI.

#### **ABOUT**

I am very passionate about Computer Science. I have experience in various OS like Windows, MacOS and Linux. I also possess knowledge about photoshop and Canva which I used for editing images and creating posters. I believe amazing things can be achieved through hard work which is why I try to be the best version of myself while having fun.

#### **PROGRAMMING LANGUAGES**

Java, Python, JavaScript, C, C++, HTML, CSS, MySQL, .NET, PostgreSQL, ReactJS, NodeJS

#### **EXTRACURRICULAR**

#### **AWS Training & Certification**

September 2022 - Present

Learning .NET on AWS, containers, AWS Fargate, Serverless Development etc.

#### Graphic Designer, Google Developer Student Club

January 2022 - Present

Responsible for designing posts for the GSDC instagram page.

#### Hackathon, Hackfrost NL

February 2021

Worked with a team to come up with an idea on how we can improve emergency transport to hospitals post-covid, created a presentation with templates of a cell phone and a smart watch app.