# **Arfaz Hossain**

linkedin.com/in/arfazhussain | github.com/arfazhxss arfazhxss.com/#portfolio

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#### **EDUCATION**

#### **University of Victoria**

Bachelor of Engineering (B.E.) in Software Engineering

Sep 2021 - Present

# PERSONAL PROJECTS

## Weather App (Swift)

github.com/arfazhxss/weatherappvariants

Mar 2023 - May 2023

• Designed and developed a simple weather application that utilizes the OpenWeather API to provide real-time weather information based on the user's current geolocation coordinates, parsing weather data from JSON files.

# Rubik's Cube 3D (OpenGL/C++)

Feb 2023 – May 2023

github.com/arfazhxss/opengl

 Developed a 3D Rubik's Cube simulator in C++ using OpenGL C libraries (GLUT, GLFW and GLM) with keyboard polling for rotational control and GLSL Shader Language for graphics rendering and manipulation.

## **Autonomous Robot (C/C++)**

Jan 2023 - Mar 2023

github.com/arfazhxss/robotc

Collaboratively developed and tested precise motor, sensor, and infrared receiver inputs using C programming language for accurate movement and effective signal tracking of an autonomous robot within a controlled arena.

# Web Development Projects

Dec 2022 - May 2023

github.com/arfazhxss/arfazhxss.github.io

A list of personal projects I have been working on, as part of my learning milestones for JavaScript, TypeScript, ReactJS, NodeJS and ExpressJS: 'The Dice Game', 'The Number's Game', 'To Do List'.

## Portfolio Website (HTML, CSS, JavaScript)

Sep 2022 - Mar 2023

github.com/arfazhxss/portfolio-website | arfazhxss.com

 Designed a responsive mobile-first portfolio website utilizing semantic HTML, CSS, Bootstrap, jQuery, and JavaScript with a focus on mobile-first approach, user experience, and accessibility.

## T-Rex Game (Java)

Aug 2022 - Oct 2022

github.com/arfazhxss/t-rex

 Built a Java-based version of the popular T-Rex game, utilizing Java Swing library for the user interface and object-oriented principles.

#### WORK AND VOLUNTEERING EXPERIENCE

#### Software Engineer, Ground Support | University of Victoria Rocketry

Mar 2023 - Present

Implementing React components on Xenia-1 (Rocket) based on Figma designs, utilizing PostgreSQL and MongoDB for backend database management.

# **Graphics Coordinator | UVic Engineering Students' Society**

Jan 2023 - Present

Designing visual resources for posters, social media posts, among other promotional materials, while managing
office hours to ensure the availability of the student lounge.

#### Customer Service Desk, Grocery Clerk | Save-On-Foods

Apr 2022 - Oct 2022

Worked in a team of 6 to 12 members, overseeing store operations, ensuring daily needs were met with demonstrated exceptional customer service by addressing 50 inquiries per shift, achieving a 96% satisfaction rate, while efficiently managing inventory with accurate records and timely merchandise management.

Other Experiences: Customer Service (Tim Hortons), Rescue Volunteer (Bangladesh Animal Welfare Organization)

### **KEY COMPETENCIES**

Programming Languages: C, C++, Java, Python, Kotlin, HTML/CSS, JavaScript, Swift, Bash

Frameworks and Libraries: React, jQuery, JUnit, Gradle/Maven

**Graphics API**: Vulkan, OpenGL, WebGL, OpenXR **Databases**: MongoDB, SQL **Miscellaneous Tools**: Git, Linux (Fedora), IntelliJ, Android Studio, XCode