# **Aarham Haider**

Phone: (604) 319-7782 • Email: aah13@sfu.ca • Website: aarhamh.com • Github: aarhamh • LinkedIn: aarham-haider

### **TECHNICAL SKILLS**

Languages: C#, C/C++, Python, HTML/CSS, JavaScript/Typescript

Technologies: Git, .NET, WPF, Azure, SQLite, NUnit, Docker, React/React Native, Node.js, Linux

#### **EDUCATION**

#### **Simon Fraser University**

Bachelor of Applied Science in Computing Science

**PROJECTS** 

PalmPlayer

March 2023 - June 2023

**Expected Graduation: May 2024** 

Github | Demo C# | .NET | SQLite | NUnit

 Developed a desktop music player application using .NET Core WPF and C# which allows users to play MP3 files within custom playlists and download Youtube media to the user's system

- Integrated UI design, business logic, object models, and database components using MVVM architecture.
- Constructed the backend using a local SQLite database, MS Entity Framework, and C# Data Entities which stores
  100+ songs and playlists
- Conducted comprehensive unit tests for classes using the NUnit testing framework

NBA Quicksearch May 2023 - June 2023

Github | Demo

JavaScript | React Native | Expo | API

- Developed a cross-platform mobile application written in JavaScript and React Native
- Efficiently fetched relevant player statistics by implementing React hooks which initiate dynamic API requests based on user input or search query
- Compiled the application using the **Expo** platform to handle page routing and hot reload development

#### **Image Editor**

November 2021 -December 2021

Github

Python| NumPy | AGILE

- Led a team of three to develop a desktop client application in Python that modifies a JPG/PNG input through a selection of filters
- Implemented a computer vision algorithm which detects and locates a yellow fish based on its HSV values
- Managed workflow through the use of AGILE Teamwork principles to efficiently construct the application

## **EXPERIENCE**

Peer Tutor May 2023 - August 2023

Simon Fraser University

- Led practice problem sessions for students covering CMPT 120 and CMPT 125
- Assisted over 30 students in completing programming assignments
- Clearly explained course concepts, such as recursion, abstract data types, and sorting algorithms