Aarham Haider

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

TECHNICAL SKILLS

Languages & Frameworks: C# · ASP.NET MVC · JavaScript · HTML5/CSS3 · React · Vue · C/C++ · Python

Technologies: Git · MS SQL Server · PostgreSQL · Linux · SQLite · Azure · NUnit · JIRA · Docker

EDUCATION

Simon Fraser University

Bachelor of Applied Science in Computing Science

EXPERIENCE

Peer Tutor May 2023 - Aug 2023

Simon Fraser University, Burnaby, BC

- Collaborated with a tutoring team to lead practice labs for first year computer science students.
- Compiled and marked over 100 lab submissions using Linux OS.
- Clearly explained course concepts, such as data structures, sorting algorithms, and object-oriented programming design during tutoring hours.

PROJECTS

MyPiano Aug 2023 - Oct 2023

Personal Project | Github

C# | JavaScript | ASP.NET | Vue | PostgreSQL | Docker

- Developed a C# and JavaScript-based full-stack web app, enabling interaction with a piano board in the browser.
- Engineered REST Web API endpoints using ASP.NET to handle registration, user authentication, JWT authentication, and audio requests, while providing client-side access using CORS.
- Designed the client side through intricate assembly of views and components in Vue.
- Employed the use of **PostgreSQL** and **Entity Framework** to efficiently store and retrieve audio records.

PalmPlayer Mar 2023 - Jun 2023

Personal Project | Github

C# | .NET WPF | SQLite | NUnit

Expected Graduation: May 2025

- Developed a music player app in C# and .NET WPF which supports MP3 playback, custom playlists, and YouTube media downloads.
- Integrated XAML UI, business logic, object models, and database components using the MVVM architecture.
- Applied the use of SQLite and Entity Framework to manage over 100 songs and playlists within a database.
- Conducted thorough unit testing of classes with the **NUnit** testing framework.

Python Image Editor

Nov 2021 -Dec 2021

Academic Group Project | Github

Python | NumPy | AGILE | JIRA

- Led the development of a desktop client application in Python that applies filters to a JPG/PNG input.
- 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.
- Leveraged the usage of JIRA to spearhead our Kanban approach for development.