Syed Awab Ali Kazmi

awabkazmi@icloud.com GitHub.com/icoder-ca Calgary, AB (403) 993-0435

Education

Thompson Rivers University - Kamloops, BC Bachelor of Computer Science

Anticipated April 2025

Relevant Coursework

Programming Languages (C, Python, Java), Data Structures, Algorithm Analysis, Object-Oriented Programming, Software Architecture & Design, Discrete Mathematics, Calculus I, Linear Algebra

Technical Skills

Languages C++, HTML/CSS, Java, JavaScript, Objective-C, Python, React, Swift

Tools and PlatformVisual Studio Code, SwiftUI, XcodeDesignComp, Lightroom, Mockup, Photoshop

Projects

Portfolio Site - link June 2023

- · Developed a visually engaging and interactive personal portfolio website using HTML5, CSS3, and JavaScript.
- · Implemented responsive design techniques to ensure optimal viewing experience across different devices.
- · Incorporated social media icons to promote professional networking.
- · Built a customized footer with an integrated map, demonstrating attention to detail and visual appeal.
- Integrated Font Awesome icons to enhance visual appeal and clarity.

Snaky- link May 2023

- Developed a classic Snake game using Python and leveraged the Pygame library for game development.
- Engineered core game mechanics, including real-time snake movement, dynamic growth upon food consumption, and precise collision detection.
- Demonstrated creativity through innovative features, such as animated snake movement and personalized snake naming, enhancing user engagement.

Experience

Telus January 2024 - Present

Technology Sales Associate

- Crafted personalized technology packages for customers, optimizing their budget and needs across smartphones, plans, home phone, TV, internet, WiFi, and home security.
- Demonstrated proficiency in using internal systems for order processing, product configuration, and customer account management.
- Troubleshoot technical issues with smartphones, home networks, and security systems.

Accomplishments

Alexander Rutherford Scholarship (\$2500)

Sept 2021