Zoraiz Khan

Cell: (825) 437-4100 | Email: zoraiz.khan@ucalgary.ca | LinkedIn: linkedIn.com/in/zoraizkhan2000 | GitHub: github.com/zoraiz2000

EDUCATION

University of Calgary, Canada

Bachelor of Science in Computer Science

- o Concentration: Software Engineering
- o GPA: 3.53/4, Dean's List
- Related Courses: Software Architecture, Software Management, Software Testing, Web-Based Systems, Design and Implementation of Database Systems, Data Structures & Algorithms, Design and Analysis of Algorithms, Operating Systems

EXPERIENCE

University of Calgary | https://github.com/zoraiz2000/Volumetric-live-streaming-video

Calgary, AB

Undergraduate Research Student and Software Developer

Jan 2024 - April 2024

Expected Graduation: December 2024

- Developed and optimized a volumetric live-streaming video system using Node.js, with a focus on benchmarking to enhance performance metrics.
- Leveraged **Docker Containers** to ensure platform independence and designed the system to be modular, enabling seamless future enhancements and upgrades.
- Authored a research paper documenting findings and improvements.

University of Calgary | https://github.com/zoraiz2000/Course-Feedback-Analysis

Calgary, AB

Undergraduate Research Student (Team Lead)

Jan 2023 - April 2023

 Utilized Python to implement a machine-learning based system employing information gain and decision trees to analyze student feedback on courses, providing students with data-driven recommendations on course selection, enhancing decision making and overall student satisfaction.

KFC - Crowfoot Calgary, AB

Team Member/Cashier April 2023 – Aug 2023

• Provided exceptional customer service as a cashier, efficiently handling transactions, resolving customer inquiries, and maintaining a friendly demeanor, resulting in improved customer satisfaction.

VOLUNTEER AND LEADERSHIP

University of Calgary Career Fair

Nov 2023 & Jan 2024

Volunteer

• Volunteered at two different occasions where I facilitated smooth event operations by assisting in the registration of over 400 attendees and supporting over 50 employers in setting up their stalls, enhancing organizational and interpersonal skills.

University of Calgary Spring Convocation

May 2023

Volunteer

Ushered over 500 guests at the Faculty of Science 2023 Spring Convocation, ensuring adherence to seating arrangements
and enforcing presentation protocols, while developing skills in the event coordination, tactful communication, and crowd
management.

PROJECTS

Rycho | https://github.com/zoraiz2000/rycho

Jan 2024 - April 2024

 Developed a social media React TypeScript application integrating Spotify API and MongoDB, enabling users to share, post, and stream music, comment on posts, and follow other users, enhancing user engagement with music-focused interactions.

Byte Size | https://github.com/zoraiz2000/ByteSize-MobileWebApp

Jan 2023 - April 2023

Created a mobile web application for restaurant ordering systems using Blazor with C# and .NET, delivering a seamless and
consistent user experience across Android and iOS platforms, reducing operational delays and improving customer
satisfaction.

Beef-It | https://github.com/zoraiz2000/beef-it-WebApp

Sept 2022 – Dec 2022

• Developed a fitness tracker website by implementing the frontend with **React JavaScript** and **Tailwind CSS** and powered the backend with **Node.js**, resulting in a responsive and visually appealing platform for fitness enthusiasts.

Indie Game Platform | https://github.com/zoraiz2000/Game-Platform-DBMS

Sept 2022 – Dec 2022

• Designed a website for indie game developers to promote their projects, leveraging **HTML**, **CSS** and **PHP** for development and **MySQL** for efficient user data management, facilitating better engagement between developers and users.

TECHNICAL SKILLS

Programming: Java, Python, HTML, CSS, PHP, JavaScript, TypeScript, C, C#

Frameworks: React.js, Next.js, Node.js, .Net

Databases: SQL, MongoDB

Developer Tools: Git, Docker, Jira
Languages: English, Urdu

Interests: Health and Fitness, Cricket, Aviation (Private Pilot)