Salman Virji

salmanvirji@gmail.com | (1)587-700-6103 | LinkedIn

Education

University of Lethbridge – Bachelor of Science in Computer Science

Bow Valley College – Software Development Diploma

April 2024

April 2021

Experience

QA Analyst, Digital Arts Quality Assurance – Calgary, AB

May 2022 - Present

- Conducted comprehensive testing of video game products across PC platforms, ensuring product quality and functionality.
- Collaborated closely with developers and designers to identify and resolve bugs, contributing to an enhanced user experience.
- Provided detailed feedback and critiques to improve features and player engagement.

Multimedia Technician, Bollywood Blockbuster – Calgary, AB

Jan 2009 - May 2018

- Delivered high-quality customer service and assisted patrons with media digitization services.
- Digitized legacy media formats, ensuring archival standards and client satisfaction.
- Managed inventory and maintained efficient organization of multimedia products.

Projects

Full Stack Web App "Find and Play" Capstone Project

https://github.com/Salman-Virji/FindAndPlayGroupB

- Developed a web application designed to help users find and organize group-based activities
- Implemented key features such as activity search, group formation, and scheduling using React for the frontend and Python/Django for the backend.
- Deployed and showcased project management skills through version control and collaboration

Web Game "Donut Clicker"

https://github.com/Salman-Virji/Donut-Clicker

- Created an incremental web-based game using JavaScript, HTML, and CSS.
- Implemented game logic to track progress, upgrades, and player stats
- Designed interactive UI components and animations to enhance user engagement

Certifications and Additional Learning

Coursera - Meta Front End Developer Professional Certificate

Skill

Programming Languages: Python, Javascript, HTML, CSS, SQL,TypeScript

Tools: Git/Github ,Jira, Excel,Jest

Concepts: Object-Oriented Programming, Database Management ,Data Structures and Algorithms