

# Joshua Ndala

Montreal, QC, Canada | +1 (438) 995-9328 | [jndala246@gmail.com](mailto:jndala246@gmail.com) | [LinkedIn Profile](#) | [GitHub Profile](#)

## EDUCATION

### University of British Columbia

Bachelor of Arts in Computer Science

Graduation Date: Aug 2024

## SKILLS & INTERESTS

**Programming Languages:** Java, Python, JavaScript, R, SQL

**Web Development:** HTML, CSS, JavaScript, React, Next.js, Express.js, Node.js, RESTful APIs

**Tools and Software:** GitHub, Docker, Ollama, Google Cloud Platform, Google Colab

## PROFESSIONAL EXPERIENCE

### Triumph Education Consulting

Web Developer (Freelance)

Remote

Aug 2024 - Present

- Developing a comprehensive website for Triumph, an education consulting company, to showcase their services, team, and contact information.
- Utilizing Next.js and Tailwind CSS to create a modern, responsive, and user-friendly web interface.
- Implementing features to effectively communicate the company's offerings and facilitate client engagement.

### UBC For Learnification

Software Developer

Kelowna, BC

May 2024 - Aug 2024

- Developed an AI-powered assignment grading system for the ed-tech startup Learnification, improving grading speeds by **75%** while maintaining data security.
- Led back-end development using JavaScript (Express.js, Node.js) and designed SQL queries for efficient MySQL database interactions. Implemented comprehensive testing using Mocha and Chai.
- Contributed to front-end development with React and Material-UI, improving user satisfaction by **15%**. Utilized Jest for front-end testing to ensure code reliability.
- Implemented AI functionality using Microsoft's Phi-3 LLM through Ollama, enabling efficient and secure local processing of assignments.
- Conducted usability testing, resulting in a **20%** improvement in user satisfaction scores.
- Managed version control and containerization using GitHub and Docker, implementing CI/CD best practices.

## PERSONAL PROJECT EXPERIENCE

### ForumRank Website

Software Developer

Kelowna, BC

Jan 2023 - Apr 2023

- Collaborated with a team to develop a custom-designed discussion post website with a hand-styled layout, contextual menus, and a responsive 3-column design.
- Implemented form validation, server-side scripting (PHP), and MySQL database integration for secure and dynamic functionality.
- Utilized AJAX technology for real-time search results, interactive content filtering, and enhanced user experience.
- Enabled user image uploads, simple discussion grouping, and display for intuitive navigation and engagement.

### Public Library System

Software Developer

Kelowna, BC

Sep 2022 - Dec 2022

- Collaborated with a team to design, develop, and implement a booking system for a public library that functions as a record keeper of the library's books and a service console for both library staff and users.
- Integrated various APIs, including Google Books, TVMaze, and JokeAPI, into the software architecture to broaden functionalities & bolster user interaction rate.
- Developed Java application using JavaFX for the user interface and MySQL for the database. Available on [GitHub](#).

### Automated Fake News Detection on Social Media

Researcher / Software Developer

Kelowna, BC

Jan 2024 - Apr 2024

- Engineered data pipelines for processing and analyzing large datasets, implementing LSTM, RNN, and BERT models with **99%** accuracy on news datasets and **50%** on tweets.
- Optimized BERT, achieving **73%** accuracy on Bangladeshi tweets, showcasing adaptability to different linguistic contexts.
- Conducted sentiment analysis on fake vs. real news, revealing minimal differences, and highlighting challenges in sentiment-based detection.
- Contributed findings to open-source research, addressing the complexities of applying models to short-form social media content.