Ariba Siddiqi

647-336-0404 | Toronto | siddi.ariba@gmail.com

<u>aribasiddiqi.com</u> linkedin.com/in/ariba-siddiqi/

SKILLS

- Programming Languages: Java, Python, C, Lisp, Prolog, HTML, CSS, React, JavaScript
- Frameworks: Laravel
- Databases: MySQL, MongoDB, Oracle
- Tools: Git, JIRA, Agile, Scrum, AWS, Postman, Bash

EDUCATION

Ryerson University Toronto

Bachelor of Science in Computer Science

- CGPA: 3.67 on a 4.33 scale, Letter Grade: A-
- Achieved dean's list

WORK EXPERIENCE

Loom Analytics Toronto

Front-end Developer Intern

May 2021-August 2022

April 2023

- Developed, tested, and deployed front-end features for Structura, a data analysis software, utilizing technologies such as React, JavaScript, HTML, and CSS
- Worked closely with designers and back-end developers to ensure a seamless user experience and integration with back-end systems
- Assisted in the maintenance and debugging of existing features, implementing bug fixes, and making performance improvements

Youth Gravity Toronto

Web Designer

July 2020 – Feb 2021

- Utilized Figma to design and prototype the website's layout and user interface, working closely with client to gather feedback and iterate on design concepts
- Designed and developed a responsive website for a youth organization, utilizing technologies such as HTML,
 CSS, and WordPress
- Provided ongoing maintenance and technical support for the website, troubleshooting, and resolving issues as they arose

Canada Learning Code Toronto

Content Developer

August 2020 - December 2020

- Improved the accessibility (AODA Compliant) of Teachers Learning Code lesson plans
- Updated lesson plans on the Canada Learning Code website using HTML
- Utilized screen readers, keyboard navigation, and other assistive technology to test and evaluate accessibility

LEADERSHIP EXPERIENCE

Canadian Undergraduate Technology Conference Foundation

Toronto

Technology Lead

December 2019 - July 2020

- Served as the Technology Lead for a youth-led organization responsible for planning and executing an annual technology conference
- Managed the registration process and developed an attendee engagement strategy
- Developed and maintained the organization's website using HTML and CSS to promote the conference and engage with attendees

PROJECTS

Patiently

September 2022 - December 2022

- Collaborated with a team of developers to design and implement a patient management system using React
- Utilized state management to ensure seamless updates and data flow throughout the application
- Included features such as viewing patients, profiles, and requesting medical documents
- Utilized version control (Git) to manage and track the progress of the project.