Jamil Sinno

Software Developer

jamil.sinno@gmail.com | www.jamilsinno.ca | Halifax, NS

SUMMARY

Results-oriented Full-Stack Software Developer. Passionate about education and accessibility. Expertise in web and mobile app development. Promoting diversity in the Tech industry.

SKILLS

Front-end: HTML, CSS, JavaScript, React, Tailwind,

Bootstrap, Astro.

Back-end: Node, Express, Java, Spring Boot.

Databases: MongoDB, PostgreSQL.

Testing: Unit testing, Test-driven Development, Jest.

APIs: RESTful APIs, OAuth, Postman.

Methodologies: Object Oriented Programming, Functional

Programming, MVC Design Patterns. **CI/CD:** GitHub, GitLab, Docker.

Additional Skills: Web Design SEO, Performance

Optimization, UI/UX Design.

WORK EXPERIENCE

IT Consultant at IBM | Halifax, NS

September 2021 — Present

Coordinated between the IBM, Federal Government, and associated companies to facilitate and improve large-scale projects.

- Applied Agile and Scrum methodologies.
- Lead and updated hardware inventory design management system.
- Built a hardware refresh plan, lead the project, and reported the progress to IBM executives.

Software Developer at Sinno Technologies | Remote

Jan 2022 — Current

- Lead Developer.
- Development of instructional videos and blogs.
- Redesign monolithic applications into scalable solutions.
- Produced technical videos for clients.

Major Clients:

- UNUM Health | Sep 2022 March 2023
- RAMP Atlantic | June 2022 Sep 2022
- Connect The Dots Marketing | March 2022 July 2022

Recent Projects:

No Game Left Behind (Full-Stack Web App) – Full stack web application that reads the user's steam library. The user can sort the games based on completion if they want to replay the game and their favorite games.

100Notes (Full-Stack Web App) – Users can log in to their profile and find their list of notes. They can add new notes through an input, which they can then edit or delete all notes in their profile.

EDUCATION

Dalhousie University | 2011 - 2019 MASc Industrial Eng., BEng Chemical Engineering