Sebastian Landry

647-575-3734 99sebastianL@gmail.com Toronto, ON, Canada

Summary

Recent Computer Science Graduate with hands-on experience building full-stack applications, often using React, Node.js, and backend services. Developed and launched real-world projects, including a vocal range analysis app and various content web platforms with full admin control. Adept at clean UI/UX, RESTful APIs, and team collaboration. Passionate about creating solutions that drive meaningful impact and make a positive difference in the world.

Skills

- <u>Languages</u>: JavaScript, TypeScript, Python, Java, SQL, C++, HTML/CSS.
- <u>Frameworks & Tools:</u>
 React.js, Node.js, Express,
 Selenium, TestNG, HubSpot
 CMS, WordPress, SCSS
- <u>Databases & APIs</u>: MongoDB, REST APIs
- Other: Git, Agile, Vite, EmailJS
- <u>Soft Skills</u>: Collaboration, Communication, Time Management, Problem Solving

Links

https://sebastianlandry.ca/

https://www.linkedin.com/in/sebas tian-landry/

https://github.com/Can1Cyp2

EXPERIENCE

Freelance Front-End Developer | Independent Contractor October 2024 - Present | Toronto, ON

- Built VoiceVault, a React-based app analyzing vocal ranges using dynamic visualizations, user input forms, and backend API integration.
- Developed a Poetry CMS platform with Node.js/Express/MongoDB, including full authentication and an admin dashboard for content management.
- Optimized personal portfolio site using Vite, TypeScript, and EmailJS, improving Lighthouse scores for performance and accessibility by 30%.
- Delivered responsive, SEO-optimized interfaces using modern frameworks like React, SCSS, and Styled Components.

Software Developer Intern | Korah Limited Al May 2023 - September 2023 | Toronto, ON

- Improved chatbot response accuracy by analyzing 100+ anomalies and debugging JavaScript logic, increasing user retention by 15%.
- Automated test scenarios using Selenium and TestNG, achieving 99% software stability across releases.
- Worked with product and QA teams to design new NLP-based chatbot flows, accelerating deployment cycles by 10%.

Web Developer Intern | Benecaid by GreenShield May 2022 - September 2022 | Toronto, ON

- Led front-end development of the corporate site using HTML, CSS, and HubSpot CMS, increasing client engagement by 20%.
- Designed marketing landing pages for HoneyBee Select, resulting in a 25% increase in product inquiries.
- Documented codebase and authored user guides for CMS workflows, supporting future developer onboarding.

EDUCATION

York University | Bachelor of Arts in Computer Science September 2021 - December 2024

- Focused on software development, data structures, user interfaces, and Al-based systems.
- <u>Final Year Project</u>: Built e-commerce site using Bootstrap, ReactJS, and Node.js.
- Developed a strong foundation in algorithms, relational databases (SQL), API design, and Git-based collaboration.
- Relevant Coursework: Data Structures, Software Design, Logic Programming, User Interfaces, Communication Networks, Database Systems, Artificial Intelligence, Computer Security.