Ryan Saunders Node.js Developer

in linkedin.com/in/ryanmsaunders 🕜 ryansaunders.dev

Profile

Full-stack developer, swiftly growing experience, focused on delivering exceptional, results-oriented web solutions to real-world problems. I am a passionate team player and strong collaborator with well developed creative, organizational, and communication skills. Eager to apply technical expertise in Node.js, data integration, user authentication, scalable application design, and automated testing. Seeking to learn, to contribute and to bring value to a customer-focused delivery team.

Skills

Development Languages: HTML, CSS, JavaScript, Python, Ruby | **Frameworks & Libraries:** Typescript, Node.js, Express.js, Rails, React.js, Ajax, Axios, EJS, jQuery, Bootstrap, Ant D, SASS | **Systems & Databases:** PostgreSQL, Redis, Docker, Git, Github | **Testing:** Mocha, Chai, Jest, Cypress, Postman

Projects

2024/08	BookBeat Developed a platform that enhances user reading experiences by pairing books with Alcurated music playlists. Gained experience integrating APIs, implementing OAuth and leveraging AI integration. HTML, CSS, Vite (React), Prisma, PostgreSQL, Redis, Express.js, Node.js, Ant D, Spotify, Claude AI, OpenLibrary
2024/05	NomNom-Express

Education

2024	Diploma: Full-Stack Web Development Lighthouse Labs
2020 - 2022	Bachelor of Education Brock University
2009 - 2014	Bachelor of Music Humber College Institute of Technology and Advanced Learning

Professional Experience

2022 - 2024	Elementary Occasional Teacher
	WID: Direct ID I

York Region District School Board

- Solved classroom challenges by thinking critically, addressing student behavior, and making real-time adjustments to lesson delivery.
- Collaborated with colleagues to share strategies, enhancing the learning environment and meeting educational goals.

2019 – 2024 Private Music Instructor

- Demonstrated exceptional communication skills by regularly updating families on student progress and maintaining positive relationships.
- Managed multiple schedules efficiently, ensuring consistent progress towards goals while balancing workloads.