Ryan Gosine

Montreal, QC | ☑ ryanganeshgosine@gmail.com | ☎ (438) 351-9835 |

<u>ryangosine.netlify.app</u> | <u>GitHub</u>

Summary

Full-Stack Web Developer who loves turning ideas into clean, scalable applications. Experienced in React, Node.js, and modern JavaScript/TypeScript, with hands-on production work for cultural institutions and independently built full-stack apps. Known for writing reliable code, optimizing user experiences, and collaborating with teams to ship features that matter. Always curious, always learning, and always building.

Technical Skills

Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3

Front-End: React.js, Redux, Styled-Components, Tailwind, Responsive Design, Next.js

Back-End: Node.js, Express.js, RESTful APIs Database: MongoDB, Mongoose, PostgreSQL

Tools: Git, GitHub, VS Code, Postman, Insomnia, Yarn, NPM, Jest, Cypress

Other: Agile workflows, CI/CD basics, Bash scripting

Experience

Segal Centre for Performing Arts - Montreal, QC

Web Developer (Freelance) | 2023 - Present

- Improved website load speed by 30% through front-end optimizations, enhancing audience engagement.
- Enhanced accessibility across desktop and mobile, ensuring inclusive user experience for thousands of visitors.
- Built an internal staff metrics tracking program, reducing manual reporting time by 50%.
- Collaborated with cross-functional teams to design and launch new site features that supported cultural programming.

Projects

Webstore (Full-Stack E-commerce App)

- mockshopexample.netlify.app | GitHub
- Developed a CRUD-based online store using MongoDB, Express, React, Redux, and Node.js.
- Implemented secure user authentication and dynamic cart functionality, enabling real-time state updates.

• Created modular, reusable components that reduced new feature development time by 40%.

(Additional projects available on personal portfolio site)

Education

Concordia University - Montreal, QC

Certificate in Full-Stack Web Development

- Built and deployed multiple full-stack applications using MERN stack.
- Completed projects in debugging, testing, and API development.
- Practiced Git-based collaboration and Agile team workflows.

Certifications

- Front-End Engineer Career Path Codecademy
- Learn HTML Codecademy

Interests

Web Dev Trends • UI Optimization • Strategy Games • Open Source Contribution