

Ryan Gosine

ryanganeshgosine@gmail.com | (438) 351-9835 | www.ryangosine.netlify.app | GitHub

Profile

Creative and technically skilled Full-Stack Web Developer with hands-on experience designing and building responsive, scalable applications. Graduate of the Concordia University Web Development Bootcamp, with a strong foundation in modern JavaScript technologies (React, Node.js, MongoDB). Known for writing clean code, solving complex problems, and continuously leveling up my skills. Currently contributing to live production work for a cultural institution while building full-stack applications independently.

Technical Skills

Languages: JavaScript (ES6+), HTML5, CSS3

Front-End: React.js, Redux, Tailwind, Responsive Design, Typescript, 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 |  www.segalcentre.org

Web Developer - freelance | 2023 – Present

- Maintain and enhance the Segal Centre's public website using HTML, CSS, and JavaScript
- Optimize page performance and UI responsiveness across desktop and mobile
- Increased accessibility to key features which allows for streamlined user engagement
- Created internal program to help track staff metrics during show shifts
- Collaborate with internal teams to roll out new site features

Projects

Webstore (Full-Stack E-commerce App)

mockshopexample.netlify.app

- Built a CRUD-based online store using MongoDB, Express, React, Redux, and Node.js
- Implemented dynamic cart functionality, secure customer data handling, and UI state management
- Designed modular components for scalability and reuse

(More projects are available on personal portfolio site)

Education

Concordia University – Montreal, QC

Certificate in Full-Stack Web Development | 2022

- 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