

# Richard Opeseitan

✉ richardopeseitan@proton.me 📠 4315545973 🌐 richardopeseitan.com

## SUMMARY

Full-Stack Developer specializing in vanilla JavaScript, Node.js, and cost-efficient cloud deployments, with a focus on building secure, performant web applications. Proven ability to deliver end-to-end solutions—from dynamic EJS templating and session-based authentication to CI/CD pipelines and DNS optimization. Passionate about leveraging free-tier architectures (Render, Cloudflare, Cloudinary) to achieve outstanding results. Currently expanding expertise in WebSockets, TypeScript, and OAuth integrations to enhance real-time capabilities.

## EXPERIENCE

### IT Support Contractor

SunLife

January 2024 – February 2025, Remote

- Developed internal tools using Node.js and Express to automate support ticket tracking, reducing resolution time by 30%.
- Built and maintained RESTful APIs (MongoDB/PostgreSQL) for internal systems used by 50+ employees.
- Collaborated with dev teams to debug and patch UI issues (HTML/CSS/JavaScript) in company web applications.
- Assisted in database management, including writing queries and optimizing performance.

## PROJECT

### richysunisexsalon

richysunisexsalon • [richysunisexsalon.com](https://richysunisexsalon.com)

- A responsive salon website with dynamic service listings and contact forms.
- Technologies: HTML5, CSS3, JavaScript, EJS, Cloudinary (securely hosts media files), CDN, MongoDB (stores service listing upon creation and immediately displays this on the site, with additional queries to update and delete listings)
- Key Features: SEO optimization (90+ Lighthouse score), mobile-first design.

### Flamepost

Portfolio Project • [flamepost.onrender.com/](https://flamepost.onrender.com/)

- A content-sharing platform with session-based authentication and real-time post updates.
- Technologies: Node.js, Express, MongoDB, EJS, Cloudinary (image optimization), Render (CI/CD), CommonJS modules.
- Key Features: Rate-limited APIs, CORS policies, and HTTPS enforcement via Cloudflare.

## EDUCATION

### Applied Computer Science

University of Winnipeg • Winnipeg, Manitoba, Canada • 2024

## CERTIFICATIONS

### Back-end Application Development with Node.js and Express

IBM • 2024

- *Validates production-ready skills in building secure REST APIs with Express middleware and MongoDB integration*

### Introduction to Web Development (HTML5, CSS3, JavaScript)

IBM • 2024

- *Certifies foundational frontend expertise in semantic HTML, responsive CSS, and DOM manipulation*

## SKILLS

Frontend: HTML5, CSS3, JavaScript, EJS (Dynamic Templating)

Backend: Node.js, Express.js, CommonJS, REST APIs

Database: MongoDB (Mongoose), Sessions

DevOps: CI/CD (GitHub + Render), Cloudflare, UptimeRobot

Security: Helmet.js, CORS, Rate Limiting, Dotenv (Env Management)

Cloud: Cloudinary (Image Optimization), Render (Hosting)

Tools: Git, GitHub, VS Code