JP Grineau

London, Ontario

jgrineau95@gmail.com | (226) 376-1871 | jpgrineau.com | GitHub | LinkedIn

Summary

Motivated and solution-oriented software developer with a passion for building efficient, user-focused web applications. Quick learner with a strong foundation in full-stack development and modern frameworks. Committed to continuous learning and team collaboration. Seeking a Frontend or Full-Stack Developer role where I can contribute to dynamic, user-centric projects.

Skills

Languages: JavaScript, TypeScript, SQL, CSS, HTML

Technologies: React, Next.js, Node.js, Express.js, Firebase, SCSS, MySQL, Git

Experience

IT Systems Analyst, Columbia Sportswear – London, ON

Mar 2023 - Present

- Boosted system uptime by resolving recurring technical issues through root cause analysis and collaboration with infrastructure teams.
- Improved performance and scalability by designing and deploying tailored system enhancements aligned with business needs.
- Reduced system vulnerabilities by implementing regular updates, security patches and performance optimizations.

IT Help Desk Associate, Sutherland Global Services – Remote

Feb 2022 - Present

- Resolved a high volume of support tickets by debugging application errors and streamlining workflows with Jira.
- Saved time and increased team efficiency by scripting automation for repetitive support tasks.
- Worked closely with the backend development team to identify, report, and help resolve app and website issues, contributing to smoother deployments and improved platform stability.
- Diagnosed complex technical issues by analyzing error logs and tracing bugs across application layers

Projects

Pokémon API Live Site | GitHub Repo

- Built and currently maintaining a full-stack app with React, Node.js, and MySQL that integrates PokéAPI for real-time search, user login with JWT, and favorites list management. Designed responsive UI and implemented secure, scalable backend.
- Designed to mimic a real-world app flow with user login, favorites, and persistent data storage.

Visual Timers App

Live Site | GitHub Repo

- Built and actively maintained a web-based timer tool using Vanilla JavaScript, optimized for SEO and accessibility to support focus and time management; integrated with a YouTube channel to increase discoverability and user engagement.
- Built as a companion tool to my YouTube content to reinforce visual learning.

Education

Fanshawe College – Diploma in Web Development & Internet Applications

Dec 2024

GPA: 4.0 | Dean's Honor Roll

Adrian College – BS in Exercise Science

August 2019

GPA: 3.5