Simar Singh Sandhu

Front-End | Lead Software Engineer

Niagara, Canada L2V 0M9 | +1 (437) 243-1131 | sandhusimarsingh@gmail.com Portfolio: <u>simar-singh-sandhu.web.app</u> | LinkedIn: <u>linkedin.com/in/simar-singh-sandhu</u>

SUMMARY

Lead Software Engineer with **4 years** of experience specializing in front-end architecture, team leadership, and mentoring. Proven ability to deliver scalable, high-performance solutions by leveraging emerging technologies to drive innovation and enhance user experience.

TECHNICAL SKILLS

- Languages: JavaScript, TypeScript, HTML5, CSS3, Python, C++
- Frameworks/Libraries: React, React Native, Angular, Tailwind CSS, Redux, Material UI, Bootstrap
- Tools & APIs: Node.js, Docker, REST APIs, GraphQL, MySQL, PGAdmin, Jest, ESLint

KEY ACHIEVEMENTS

- Enhanced app performance by 40% with code optimization and refactoring.
- Led a team of 10–15 developers, achieving 95% on-time delivery across multiple feature releases.
- Over **10,000** GitHub contributions in a single year.
- Launched 2 digital products used by 100K+ active users.

WORK HISTORY

Lead Software Engineer

Viral Nation Inc, Toronto | 2023 – 2025

- Led development across multiple micro-frontend apps, using GraphQL and TypeScript.
- Spearheaded migration from legacy Angular codebase to React, reducing technical debt by 60%.
- Optimized front-end performance using progressive web app techniques, significantly reducing load times and enhancing user engagement.
- Implemented best practices and guidelines through code reviews and unit testing (Jest).
- Introduced reusable UI component library, reducing front-end bugs by 35%.
- Maintained documentation for onboarding, code conventions, and CI/CD pipeline usage.
- Oversaw 30+ technical interviews, code reviews, and team mentorship to enhance code quality.
- Delivered features on time using agile sprint planning and constant communication with PMs.

Software Engineer

Viral Nation Inc, Toronto | 2021 – 2023

- Developed single-page applications using React, Redux, and REST APIs.
- Implemented mobile-first design principles for responsive design.
- Utilized Chrome DevTools for debugging and performance analysis.
- Collaborated closely with UI/UX designers and QA to improve design-to-code accuracy.
- Fixed micro-frontend code duplication by implementing a shared component library enhancing app performance by 40%.

EDUCATION

Bachelor's in Computer Engineering Technology | Seneca Polytechnic, Toronto | May 2021 | GPA: 3.8 / 4.0