Sargunan Gurumurthy

sargunan1213@gmail.com | (647) 548-7906 | Portfolio | Github

EXPERIENCE

Frontend developer, Lemay.ai – Toronto, ON

February 2025 – May 2025

- Sole developer responsible for building websites using Next.js, handling frontend and backend tasks, including API development and integration with Label Studio to streamline data annotation workflows.
- Creating frontend mockups and conducting client demos to gather feedback and ensure smooth and successful delivery of project requirements.

Frontend developer & Sub team lead, Vosyn – Toronto, ON

May. 2024 - Present

- Part of a three-person team that migrated the company website from vanilla React to Next.js, optimizing SEO and reducing the largest contentful paint from 2.6 seconds to 0.6 seconds.
- Led a team of 14 engineers across frontend, backend, data, and cloud by organizing tasks and facilitating
 meetings to communicate coding policies and manage website updates, resulting in increased efficiency and
 timely project delivery.
- Conducting biweekly demos for stakeholders, reviewing PRs, creating backlogs, and collaborating with the UI/UX team to ensure smooth sprint execution.

Web developer, Women in Pulmonology – India

June 2023 – December 2023

- Developed and presented 3 website prototypes in Figma with custom visual assets from Adobe Illustrator, integrating client feedback, which led to client satisfaction and approval for the final website.
- Edited all media elements for the website in Photoshop, managed data storage, and customized the site for future data additions, resulting in an efficient and scalable website.
- Developed a cross-browser, user-friendly, and responsive website using React, delivering optimal performance with a load time restricted to 2 seconds.

Frontend developer intern (Full-time PEY), IBM – Markham, ON

May 2021 – *August* 2022

- Formulated and executed detailed manual test plans for over 50 new features, including cross-browser testing, ensuring complete coverage and adherence to project specifications.
- Coded custom test scripts using Selenium and Jasmine to automate functional, regression, and performance testing, which negated future manual testing and enhanced release efficiency.
- Resolved bugs identified through automated testing, assisted in implementing language translation, and developed new features using Angular, which improved overall performance and user experience.

EDUCATION

Bachelor of Science in Computer Science and Mathematics with Distinction University of Toronto, Toronto, ON

June 2023

Soft skills: Leadership, Adaptability, Communication, Interpersonal Skills, Decision Making

Technical skills: React, Angular, JavaScript, TypeScript, Python, Java, Redux, Selenium, Jasmine