

Gaurav Suhanda

+1 (437) 603-1995 / gaurav.suhanda@gmail.com / LinkedIn / Toronto, ON, Canada

Work Experience

Senior UI Designer Developer (Internship), Ohana

July 2024 – Present

- Developed and configured new application modules, workflows, and catalog requests using Figma, React and GoLang to enhance operational efficiency, achieving a 32% improvement.
- Optimized front-end interfaces with Express.js and React, to ensure seamless integration with backend services in a globally distributed environment, leveraging Docker containerization.
- Collaborated with design and development teams to align business processes with user-centric goals, enhancing user experience in a finance-focused environment to pixel-perfection.
- Implemented responsive UI components with Figma and Untitled UI to accommodate diverse device compatibility, improving user accessibility and interaction by 22%.
- Streamlined the debugging process for front-end modules by introducing advanced monitoring tools, to identify and resolve issues efficiently, reducing resolution time.
- Led a cross-functional team of 5 members, to deliver complex UI/UX solutions, ensuring timely project completion and maintaining high-quality standards.

Software Engineer, Morningstar

May 2022 – Dec 2023

- Collaborated with cross-functional teams to enhance application (Commercial Mortgage-Backed Security) performance and user experience, achieving a 15% improvement in user satisfaction and a 20% boost in operational efficiency.
- Revitalized Morningstar design systems to improve product development consistency and efficiency, resulting in a 20% enhancement across development workflows.
- Implemented cutting-edge technologies like Nexus and Vue frameworks to optimize application (Single Asset Single Borrower) efficiency and adapt to industry trends, driving a measurable performance improvement.
- Led Agile teams of up to 10 members as a Tech Lead, to improve task efficiency and streamline project delivery, achieving an increase in task efficiency and a reduction in delivery timelines.
- Contributed to the development of Vue.js-based web applications, to enhance user interfaces and meet modern accessibility standards (AODA/WCAG 2.1), increasing test case coverage by 87%.

Product Engineer, Intellect

Oct 2018 – May 2022

- Implemented the migration of core CIBC banking applications to independent servers, to enhance scalability and reduce operational dependencies, achieving an 11% improvement in operational efficiency.
- Executed the integration of ARX 20 with Angular 10 microservices, to boost application responsiveness and optimize system performance, leading to a 35% increase in efficiency.
- Developed comprehensive accessibility features for Citibank and Bank of Montreal, to ensure inclusivity for physically impaired users, improving the application ecosystem's accessibility by 30%.
- Designed and deployed solutions for dispute management processes using microservices and Adobe Experience Manager, to improve operational efficiency, achieving a 25% reduction in resolution time.
- Collaborated with business stakeholders to gather requirements for dispute resolution systems, to align technical specifications with business objectives, delivering tailored and effective design solutions.

Technical Skills

Languages Libraries: JavaScript, Python, Java, TypeScript, NodeJS, HTML5, CSS3, Vue, Angular

Database: Oracle, PostgreSQL, MongoDB

Tools & Platforms: RESTful APIs, Git, Azure, Docker, GraphQL, Postman, JIRA, Jenkins, Jest, JASMINE, OAuth, Figma, Adobe Xd

Domains: Ecommerce development, ACH Transfer, Payment Transfer, Interact, e-transfer, Capital Market, Bonds

Education

PG Diploma in Interactive Media Management, Conestoga College

2024

Bachelor of Engineering in Telecommunications, Mumbai University

2018

Volunteer Experience

Coordinated a 2024 charitable initiative for MS Canada, generating donations and promoting awareness for multiple sclerosis. Participated in the 2024 CIBC Run for the Cure, supporting fundraising efforts and advocating for cancer people.