Amit Rambaran

647-609-3548 | amit.rambaran@gmail.com | amitrambaran.ca

SUMMARY

Experienced front-end developer with a strong track record of delivering high-impact features and optimizing web performance. Proven ability to increase customer acquisition, enhance customer lifetime value, and streamline manufacturing processes.

EXPERIENCE

Front-end Developer

Nov 2021 - Present

Goodfood Market Corp - Toronto, ON

- Developed and shipped web features with Next.js in a backend for frontend (BFF) pattern as part of a fast-paced, agile development team
- Optimized key web performance metrics such as reducing Largest Contentful Paint (LCP) and total number of network requests via memoization, code splitting and platform version upgrades
- Achieved a 12% increase in customer acquisition through ownership of high-impact funnels such as upsell flow and referral programs while transitioning to a newly built site
- Implemented a monorepo between web and mobile apps to consolidate backend services

Full-stack Developer

May 2021 - Oct 2021

ARCX Inc - Toronto, ON

- Created a RESTful API with Node.js and Express.js to allow customers to view detailed specs on various manufacturing execution system (MES) tools
- Developed frontend SaaS solutions for MES dashboards on automobile production floors, increasing operator quality of life
- Designed a database query interpreter to parse XML and map data to front-end components

Front-end Developer

Jun 2019 - May 2021

BMO Financial Group - Toronto, ON

- Developed customer targeted web experiences for high traffic web pages to drive lead generation, resulting in an average increase of customer lifetime value by 4%
- Collaborated closely with product owners and digital managers regarding project requirements, feasibility, and potential experiment impact across the business
- Provided mentorship to junior developers via code reviews and peer programming sessions to aid their transition to intermediate

Front-end Developer

May 2018 – Sep 2018

Magna International – Toronto, ON

- Designed and shipped a front-end dashboard for automobile part surface area measurements to reduce operator referencing time by over 30%
- Implemented CRUD operations with authentication to allow admins to add/modify part data, deprecating the manual process entirely
- Hosted the dashboard on an internal network to enable production floor access on approved devices

EDUCATION

Ryerson University

May 2019

Bachelor of Computer Science (B.Sc.) - Toronto, ON

SKILLS

Languages: HTML, CSS, JavaScript

Libraries and Frameworks: React.js, Next.js, Express.js, Tailwind, Sass

Development Tools: Node.js, React Query, Redux, Jest, Cypress, New Relic, GraphQL, Yarn, npm