

Ramandeep Singh Buttar

ramanbuttar13@gmail.com | (514) 649-2234 | www.linkedin.com/in/raman-buttar-969451129/

Summary

As a seasoned software developer with a robust background in both front-end and back-end technologies, I bring a wealth of experience in crafting scalable and efficient solutions. My career journey spans various high-impact roles, where I have consistently delivered innovative projects and led teams to achieve exceptional results.

Technical Expertise

- Programming skills : JavaScript, PHP, MySQL, MongoDB.
- Front-end technologies : React, NextJs, Vue, Redux, HTML5, CSS3, JQuery, Bootstrap.
- Back-end technologies : nodeJs, Java.
- Tools and technologies : GCP, AWS, Kubernetes, CI/CD, Git.
- Methodologies : Agile–Scrum methodology

Work Experience

Loblaw Digital, Toronto

May 2023 - Present

Senior Developer – JoeFresh

- Implemented the in-store inventory feature on joeFresh singlehandedly involving multiple teams and dependencies.
- Implemented OAuth2 client-side single-sign-on SDK which enables kmsi token sharing across multiple lines of business.
- Leading a team of 3 developers in my current role making sure quality code makes it into production and architecting any feature requests.

Loblaw Digital, Toronto

August 2021 - April 2023

Senior Developer – Marketplace

- I was the lead in the successful launch of the groundbreaking marketplace mini-app within the PC Optimum Super App. This marked a significant milestone as the first-ever integration of its kind at LD, adding immense value to the user experience and expanding the app's capabilities.
- Worked with multiple cross-functional teams to integrate several internal banners with the marketplace platform by being a single point of contact from design to deployment. This eventually increased the revenue up to 100% annually.
- As an integral member of the Loblaw's marketplace team, I have actively participated in the development and deployment of critical features, including the introduction of the marketplace-only mode, and shipping options.
- My role extends beyond development to encompass active participation in the release and support process. Collaborating with cross-functional teams, I ensured that updates and improvements were delivered smoothly and maintained a high level of app performance and reliability.

Keeper Inc, Canada

June 2020 – July 2021

Software Engineer

- Built the Veterans Legacy Memorial from the ground up using React and nodeJs, resulting in a monumental accomplishment that is now hosted on the official US government website. This project's successful deployment pays homage to thousands of veterans. You can explore here: <https://www.vlm.cem.va.gov/>
- A significant part of my role involved leading the complete transformation of mykeeper.com from php to React.
- Implementing best practices, I introduced unit testing using Jest to the development process.

- To further enhance the development workflow, I integrated CI/CD pipelines using AWS Amplify which enabled automated testing, deployment, and continuous integration.

TBI, India

Mar 2016 – July 2018

Software Engineer

- Worked extensively on a fast-paced developing product, Voki having its presence in multiple countries with a small tech team of about 10 people.
- Worked on Voki's web platform which involved pushing new features live doing both front end and back end.
- Worked on website optimization bringing down the page load times by about 0.5 seconds.

Education

Concordia University, Canada
Master of Engineering

Sep 2018 – June 2020

Punjab Technical University, India
Bachelor of Engineering

Aug 2012 – April 2016