# AMIT RAMBARAN

amit.rambaran@gmail.com • amitrambaran.me • (647) 609-3548 • Toronto, Ontario

## PROFESSIONAL SUMMARY

Detail conscious frontend web developer with a focus on user experience. Consistently meets tight deadlines and provides maintainable code/useful analytic data for clients that is easy to integrate into existing workflows. Effectively assesses project requirements and delivers results promptly based on customer needs.

### **SKILLS**

HTML/CSS, JavaScript (ES6), jQuery, React/Redux, Adobe Target/Analytics, A/B testing, Git, W3C Compliance, Chrome Dev Tools, Responsive design, JIRA/Scrum, Confluence WordPress, WEM, Java, Photoshop

## **EXPERIENCE**

**BMO Financial Group** 

Front-end Web Developer

Toronto, Ontario Present

- Developed custom, personalized web experiences for high-traffic web pages via A/B testing and Experience
  Targeting to drive conversion and retargeting efforts
- Collaborated with product owners and digital managers regarding initiative requirements, technical roadblocks, and key performance indicators in order to maximize customer engagement
- Provided mentorship to a junior developer by performing code reviews and hosting peer programming sessions
- · Upheld industry standard practices with regards to code practices, pull requests, and Scrum methodologies

#### **Reconnect IT**

Freelance Web Developer

Toronto, Ontario Dec 2017 – Present

- Developed a business website with Beatstars API integration, React, and Google Analytics to enable the client to receive bookings with timestamps and more closely target their specific audience
- Deployed a static website with custom CSS animations on an Nginx instance to establish brand presence and increase stream traffic for a music producer
- Leveraged WordPress with a custom theme to create a website with a job posting section and a resume upload/job
  application functionality to target job seekers in the surrounding area for a recruitment company

#### Magna International

**Database Developer** 

Toronto, Ontario May 2018 – August 2018

- Designed an MSSQL database with PHP for 600+ actively manufactured automobile parts in order to reduce paint costs by 30%
- Solved the issue of multiple car part model numbers being the same across different manufacturers by separating tables by make and model
- Participated in weekly sprint meetings with quality engineers and IT managers to discuss potential deployment roadblocks and provided a task list for the coming week

# **EDUCATION**