Amit Rambaran

amit.rambaran@gmail.com | amitrambaran.me | (647)-609-3548

EDUCATION

Ryerson University Toronto, Ontario

Bachelor of Computer Science (B.Sc.)

2019

SKILLS

Languages: HTML5, CSS3 (SASS/SCSS), JavaScript (ES6/7), SQL

Tools/skills: NodeJS, React, jQuery, Pug, Docker, Git, Chrome Dev Tools, WEM, JIRA, Gerrit, Confluence,

Photoshop, Adobe Target, A/B Testing, W3C Compliance, Responsive design

EXPERIENCE

ARCX Inc.

Toronto, Ontario

Full-stack Developer

2021 – Present

JII-stack Developer 2021 – Presei

- Developed a RESTful API for the company site with a full-stack workflow including HTML, CSS, JavaScript, Node.js, MySQL, Express.js and Pug
- Worked alongside software and hardware teams to deliver user-friendly, full stack SaaS features for industry leading automotive manufacturers
- Participated in daily scrum meetings to discuss progress, customer requirements, roadblocks and deployment strategies

BMO Financial Group Toronto, Ontario

Front-end Developer 2019 – 2021

- Developed custom, personalized web experiences for high-traffic web pages for A/B testing and experience targeting in order to drive customer conversion
- Collaborated closely with product owners and digital managers regarding initiative requirements, planning, development and deployment for various lines of businesses within the bank
- Provided mentorship to junior developers by performing code reviews and hosting peer programming sessions in an Agile environment

Reconnect IT Toronto, Ontario

Freelance Web Developer

2017 - 2019

- Utilized multiple APIs with Google Analytics to enable clients to receive bookings with timestamps as well
 as efficiently pinpoint their specific audience
- Designed a one-page website with custom CSS animations for a music production company to establish clearer brand presence and increase traffic to major streaming platforms
- Leveraged WordPress with a custom theme for a recruitment company to target job seekers in the surrounding area with a resume upload/job application functionality