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 meet tight deadlines and provide maintainable code for freelance clients that is easy to integrate into their existing workflows. Effectively assesses project requirements and delivers results promptly.

SKILLS

HTML/CSS, JavaScript (ES6), React/Redux, Node, Express, AJAX, Git, Gulp, SQL, WordPress, Java, PHP, Photoshop

EXPERIENCE

RECONNECT IT Toronto, Ontario

Freelance Web Developer

Dec 2017 - Present

- Currently developing a business website with Beatstars API integration, React/Redux, Gulp 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 with Vultr that utilizes CertBot for automatic SSL certificate renewals
- Leveraged WordPress with a custom theme to create a website with a job posting section and a resume upload/job application functionality

MAGNA INTERNATIONAL Toronto, Ontario

Database Developer

May 2018 - August 2018

- Designed an MSSQL database with a PHP frontend 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

PROJECTS

BOOK BUDDY

A library web app providing an all-access hub for people to keep track of read books and receive recommendations based on genre. Designed with agile methodology in a team of six.

WEATHERME

A dynamic, responsive weather app that utilizes the OpenWeatherMap API to display the current weather/five day forecast asynchronously with AJAX calls.

HAVERMAP

A geolocation-based web app that provides the distance from your current location to a specified location on a visual MapBox container using the geolocation API.

EDUCATION