Donitha Michael

Markham, Ontario, Canada 🏫

(438) 921-7061

donithamichael@gmail.com

linkedin.com/in/donithamichael in

github/DonithaM 🕠

Junior Full-Stack Web Developer with hands-on experience working in an Agile SCRUM environment seeking matching full-time opportunities that will help me hone my skills and contribute to an esteemed organization

Skills

FRONT-END:

- HTML5, CSS3, JavaScript ES6
- React.js, Redux
- JQuery, Bootstrap, Semantic UI

CURRENTLY LEARNING:

TypeScript

BACK-END

- Node.js, Express
- MongoDB
- VC: Git

TOOLS:

• Git, Github, Jira, NPM, Insomnia

Education

SEPT 2016 - MAY 2019

Master of Electrical and Computer Engineering / Concordia University, Montreal, Canada

JAN 2021 - APRIL 2021

Diploma in Full Stack Web Development / Concordia University, Montreal, Canada

Technologies covered include: React, Redux, HTML, CSS, JavaScript, Node.js, Express, Git & Github, Firebase, MongoDB

Experience

NOVEMBER 2019 - MARCH 2020

Junior Full Stack Developer / Athlete RMS, Montreal

- Developed web pages using HTML, CSS, JavaScript and React.js
- Worked in an AGILE SCRUM environment and was a key player in code reviews, documentation and sprint planning

Projects

Take Me There / Solo Project

- Dynamic Full Stack Web Application using Rest APIs and CRUD functionalities
- Users can register and login to use application services
- Application shows top hangout spots in Toronto including cafes, restaurants, museums and other attractions
- Users can view reviews posted by other users and also create and post their own reviews with images based on the events they attended or places they visited

Technologies Used: HTML, CSS, JavaScript, Express, Node.js, React.js, Styled components, MongoDB, Cloudinary and external APIs

Accomplishments: Built full stack application as a solo project in a span of 2 weeks and learned new technologies in a short period of time.

Demo: youtube.com/watch?v=9iN-z3mqbFs

Tech Ninja / E-commerce Web Application

- An e-commerce application developed alongside 3 other colleagues to sell tech wearables.
- Users can view products of different tech companies, filter by different categories, add items to their cart and purchase them.

Technologies Used: HTML, CSS, JavaScript, Express, Node.js, React.js, Styled components and Redux.

Accomplishment: Learned to work with a competent team in an AGILE SCRUM environment and developed the application in less than a week.

Certifications

- Full-Stack JavaScript Web Development from Concordia (MERN Stack)
- Full-Stack JavaScript Web Development from Udemy
 Link to certificate: https://www.udemy.com/certificate/UC-DAYDUHL6