

Eric Jae-Min Joo

linkedin.com/ericjaeminjoo | github.com/JJMin | ericjaeminjoo.com | ericjaeminjoo@gmail.com | (438)-483-3544

EDUCATION

B.Sc. Software Engineering (2014 - 2019) at McGill University, Québec, Canada
Full Stack Web Development Bootcamp (2018) at Lighthouse Labs

SKILLS

Languages: Java, SQL, HTML, (S)CSS, JavaScript (ES6+)
Libraries/Frameworks: Node.js, Express, jQuery, React, Bootstrap, Bulma, Tailwind CSS, Gatsby
Tools: Linux, Git, Webpack, WordPress, Netlify, Heroku, MongoDB, Postman
UI Design: Adobe Photoshop, Illustrator, InDesign, Lightroom

EXPERIENCE

Students' Society of McGill University Jan 2019 - Jan 2020
Clubs Website Developer
• Responsible for developing and updating websites for clubs and services affiliated with the SSMU, and to teach student groups how to update and maintain these websites

Fitcitie, Bansi Inc. Aug 2017 - June 2018
Web Developer Intern
• Redesigned the company's website by wireframing and converting final PSD into a responsive website using HTML, CSS, Javascript, jQuery, and Bootstrap (fitcitie.com)

PROJECTS

McGill Association of North American Born Asians
• Built a responsive, multi-paged website for MANABA using WebPack, JavaScript, jQuery, HTML, CSS, and Bulma framework (manaba.ca)

Budgey
• A full-stack budgeting application that is built with React.js, Axios, Bootstrap 4, CSS, Ruby on Rails (with Active Record), and PostgreSQL

We Eat
• A full-stack food ordering application built with Node, AJAX, Express, jQuery, HTML, CSS, PostgreSQL, and Twilio API

ChitChat
• A client-side SPA built with React.js, JSX, SCSS, Webpack, Websockets, Express.js, and Node.js to allow users to communicate with each other, similar to Slack

Tweeter
• A full-stack, SPA that is an AJAX-based Twitter clone built with HTML, CSS, jQuery, JavaScript, and AJAX on the front-end, and Express, Node, and MongoDB on the back-end

AWARDS

BDC Hackathon 2018 | 2nd Place Winner (FoodSmart)
• Directly connect to clients looking to optimize their lifestyle with personalized meal plans delivered to their doorstep, using BiogeniQ's powerful genetic data API