
MINJI KIM

Full-Stack Developer | Self-Motivator

Contact Info

647.676.7757

mj.notnull@gmail.com

<https://github.com/chloe208>

Skills

- JavaScript, Angular
- Java, Python, C#, Swift
- Oracle, MySQL, NoSQL
- REST, REACT, JSON, JWT
- **AWS** Cloud services

Education

George Brown College (School of Computer Technology)

T127 Computer Programmer Analyst - Ontario College Advanced Diploma

Sept 2016-May 2019

(Expect to graduate in May)

Interests

Design patterns, Data Structure, Data Science

References available upon request

Highlights

- Enthusiastic in full-stack development with Angular 7 and Node.js
- Volunteered in building web pages with Angular 5
- Studied Node.js to process data from structural databases(Oracle/MySQL)
- Flexible team player in a fast-paced work environment
- Variety of experiences working in **agile** teams

Experience

Web application Developer

Jan. 2017

Responsible for designing and developing web application services with **Object-Oriented/MVC** designs

Key Achievements

- Java and Node.js with JWT to design, build, and implement RESTFUL based web services
- UI was designed for PhD & doctoral publication purpose

Portfolio/GIT

-MEAN stack Application Project: Building a Video Rental service application by using MongoDB, **Express**, **Angular** and **Node.js**. Used **JWT token** for login.

-MERN stack Application Project: Building a chat application by using Node.js and Express. **Socket.io** was used for web socket communication. **NOSQL** was used to persist the data. UI design is done HTML5/CSS3 with **ES6**.

-Django Web Application Project: Building an e-commerce cosmetic web application by using **Django**, python based web frame work. The main function is to determine and suggest the closest shades based on image that customers upload.