

Yang Chen

FULLSTACK DEVELOPER

Contact



647-278-7680



<https://www.linkedin.com/in/yang-chen-fullstack>



<https://github.com/chenyanghmilu>



chenyanghmilu@gmail.com



<https://chenyanghmilu.github.io/myportfolio/>

Profile

As a Full-stack Web Developer, with a background in engineering technology, I do not back down from challenges, but seek resources to solve that problem with a logical approach. My approaches and methodologies to solving problems programmatically are imaginative -- yet systematic

Skills

- HTML5
- CSS3
- Bootstrap4
- JavaScript
- jQuery
- Express JS
- MongoDB
- ReactJS
- Python
- PostgreSQL
- Django

Education

**General Assembly,
Developer immersive Program**

Nov 2019-Feb 2020

**George Brown College,
Electro-machinery Engineering
Technician**

Sept2012-Apr2014

Relevant Experience

SOFTWARE ENGINEERING IMMERSIVE PROGRAM, GENERAL ASSEMBLY

Completed full-time immersive web development program focused on common best practices in product development fundamentals, object-oriented programming, MVC frameworks, data modelling. Developed a portfolio of individual and group projects including: programmatically are imaginative -- yet systematic

Personal Blog Web

- A CRUD blog website to share newest tech articles and personal thoughts and record my learning path.
- Technology: React, Redux, Bootstrap 4, NodeJS, MongoDB.

Book Fellas

- Collaborated with a group to create an e-commerce bookstore website, allowing customers to search and order books online.
- Technology: Python, Django, Bootstrap 4, Ajax, PostgreSQL and third-party API.

Burn Your Calories

- Developed a fitness social community web for users to share their classes and search healthy meal plan in order to identify their workout patterns.
- Technology: JavaScript, HTML, CSS, MongoDB, Express, NodeJS, Bootstrap4 and third-party API.

Gomoku

- This is an abstract strategy game which allow players practice their logical thinking ability during the game.
- Technology: JavaScript, HTML, and CSS.

ADDITIONAL EXPERIENCE

SETUP SPECIALIST, SCEPTER

Mar 2018-Nov 2019

Instructed employees to setup parameter on PLC process according to each product equipment while supervised manufacturing process and increased efficiency by 30%.

PLASTIC MOLDING ENGINEERING SPECIALIST, SEVEN CONTINENTS

Apr 2015-Mar 2018

Coordinated with team in developing a patented mechanical technology. Used the technology to inspect and develop 45 prototypes on "Euro Shop" exhibit in Germany and gained 4 new clients in the European market