FUYUAN YAN (TONY YAN)

https://github.com/tonyyan11223 tonyyan11204@gmail.com www.linkedin.com/in/tony-yan-ab27b6126 https://tonyyan11223.vercel.app 646-309-9206

SUMMARY

Enthusiastic Computer Science graduate with relevant experience applying for Full-time position.

EDUCATION

City University Of New York-Brooklyn College - Brooklyn, NY

- Computer Science B.S.
- GPA: 3.3

EXPERIENCE

Math/English Teacher | G plus Learning Center SUMMER 2018 – FALL 2018 Taught Math and English at a Summer camp to help students to achieve academic success.

Math/English Tutor | Delta Learning Center

SPRING 2015 – FEBRUARY 2016 Tutor Math and English and provide study skills to students in afterschool tutoring program.

SKILLS

- HTML5/CSS
- JavaScript
- MySQL/PostgreSQL

- Java
- React-Native
- Node.JS

PROJECTS

Dishify APP – Spring 2020 – May 2020

- Designed the Dishify APP to capable of processing for a user using the phone to uploaded photos and returning a list of recipes, restaurants, and images. Dishify App can be working on iPhone and Android.
- Designed Dishify APP use React, JavaScript, Node.JS, CSS, HTML, and Uppy to process image upload of the frontend and formidable to process the image sent to the backend.
- Designed Dishify APP use four APIs keys (Clarifai, Pexels, Edamam, Google Places APIs) to returns a list of predictions that are associated with the food recipes and restaurant address.
- Designed Dishify APP use material UI framework and social authentication APIs for a user can use Facebook, Google, and Twitter account to login to the dishify App.

Brooklyn College HCI Learning Center- Spring 2020 - May 2020

- Designed the Brooklyn College HCI Learning Center to help students book the appointment on the website to tutoring homework, and each Brooklyn College student can apply to be a tutor.
- Designed Brooklyn College HCI learning Center will use HTML, Bootstrap, CSS, JavaScript, and JQuery to create the HCI Learning Center Website.
- Designed Brooklyn College HCI learning Center will use JQuery local storage to save the user information when the user to register the account for the HCI learning Center.

Bulldog Buckets - Fall 2019 - Winter 2020

- Designed Bulldog Buckets website to help users upload the schedule to remind the user. Users can log in to the website to forward each day of the schedule and make the next week of the schedule.
- Designed Bulldog Buckets will use HTML, CSS, JavaScript, MySQL, and Python to create the website. Use the
 wireframes to design each page of the website and use Python to make the Front-end and Back-end connect to the
 website.