CHIEH SHENG (JASON) YU

https://jasontech1998.github.io/WebApp/ 26095 Tarragon St, Hayward CA 94544

510-299-4353 jasontech1998@gmail.com

June 2017 - Nov. 2017

EDUCATION

Bachelor of Science in Technology Information Management

University of California, Santa Cruz

Major GPA: 3.43 June 2020

Courses Taken: Computer Networks, Assembly Language, Data Structure, Accelerated Programming, Management of Technology I and II, Business Information System

PROJECTS

Responsive Portfolio

- Created a fully responsive web page to display my design and front end web development skills
- Utilized HTML/CSS and Bootstrap 4's features such as flex box and grid system to format the web page

Twitter API Bot

- Created a Twitter Developer account and used Twitter API Documentation
- Utilized the Python Library, Tweepy
- Coded a program using Python to scrape a user's Twitter profile and like any original tweets while ignoring retweets and replies to avoid spamming

FitCheck

- Worked with a team to design a product that uses VR technology to improve online shopping experience
- Conducted Aggregated Project Plan, High-Level House of Quality, Reverse Engineering, Financial Model, and Product Release Map
- Developed a Supply Chain Model and Static Demand Forecasting for our company

WORK EXPERIENCE

I Love Sushi Santa Cruz, CA

Head Server June 2019 - Present

- Multitasked at all times by providing each guest with a positive and engaging customer service
- Maintained and organized a clean workplace environment
- Took over Manager responsibilities when the manager was unavailable
- Trained new employees during each shift

Macy's Newark, CA

- Provided product knowledge and completed transactions on the cash register
- Responded and tended to customer needs in a timely, friendly manner
- Exceeded hourly sales goals of \$600+ for each shift

KEY SKILLS

Sales Associate

Languages: Javascript, HTML5/CSS, Python, Java Frameworks: ReactJS, Node.js, MySQL, Bootstrap 4 **Soft:** Customer service, Leadership, Sales, Design

Language: Fluent in Mandarin