# WAYNE LEE

Full Stack engineer | solewcl.com

Sunnyvale, CA| (408)-529-9288 waynelee1117@gmail.com linkedin.com/in/weicheng-lee | github.com/itswcl

#### **SUMMARY**

Wayne has finished the certificate from Coding Dojo in full stack developer and looks forward to the career with his business knowledge. He is focusing on Fintech technology and willing to be involved in any area of business. because he knows that, to know more people and to have more experiences, which can encourage himself to become a successful person.

## **TECHNICAL SKILLS**

Languages | HTML5, CSS, JavaScript, Python, Java, SQL

Frameworks/Libraries | React, Express, JQury, Axios, Jinja, Bootstrap, Spring, JSP Databases | MySQL, MongoDB

## PROFESSIONAL EXPERIENCE

## Owner | WCLSOLE INC.

San Francisco Bay Area | Dec. 2017 - Present

- Cataloged inventory including counting and tracked placing over 200 orders per month on Excel
- Administered payment and reconciled against invoiced and non-invoiced orders to validate and prepared orders before ship to customers preventing delay of shipment and lack of inventory
- Resolved customer issue through phone and email nevertheless acting as marketing to represent close relationship with the customer
- Inspected sneakers trend based on Goat, StockX, and FlightClub to to boost the sale turnover by 20%
- Upgraded and Analyzed sales and marketing strategy monthly, quarterly, semi-annually and annually to not just achieve the forecast goal but surpass in \$10,000 sales revenue annually

## Full Stack Software Engineer | WCLSOLE INC. | Github Demo

San Francisco Bay Area | Feb. 2022 - Present

Tech Stack: React, Node.js, Express, MongoDB, Npm, RESTfulAPI

A Shopify inspired crowd source web application to search and review WCLSOLE Inc. shopping experience

- Built application end-to-end using Express, NodeJS, React framework, optimized display function with GoogleAPI that significantly increased displaying the product from inventory list on Google sheet
- Designed and scaled backend of database with MongoDB and Mongoose to display customer reviews with upload images by converting base64 while handling high customer traffic requests of browsing, purchasing, reviewing

# **TECHNICAL PROJECTS**

#### **CCChurning** | Full Stack | <u>Github Demo</u>

San Francisco Bay Area | Dec. 2021

Tech Stack: Java, Spring Tool Suite(STS), MySQL, Bcrypt, Postman, JPA, SpringMVC

Represent the hidden cost behind the credit card in the U.S.

- Integrated Beautiful Soup to create a data scraping tool that identified over 100 credit cards database and the source leads for data analyzing the cost between each product
- Built database with RESTful API connection for customer to identify the cost of each credit card in order to compare them in annually cost basis

## WCLSHOP | Full Stack | Github Demo

San Francisco Bay Area | Nov. 2021

Tech Stack: Python, Flask, MySQL, Bcrypt, Postman

An e-commerce website and digital marketing solution for WCLSOLE INC. built with Python and a Flask framework.

- Deployed a live page using HTML5, CSS3, Bootstrap and Python which is responsive for customers to have interactive and dynamic shopping experiences.
- Organized the file structure based on the MVC design pattern and modularized application to divide the logic into different components for faster development process
- Built the backend database with MySQL to achieve the data storage for the administrator to create, read, update, and delete
- Integrated the Stripe API to create checkout sessions for customers to have a fast, seamless, and secure user purchasing experience.
- Utilized Balsamig to create prototype and a wireframe that define user flow and and enhance development time

## **EDUCATION**

**Coding Dojo** | Full-Stack Web Development Certificate

San Jose, CA (2022)

• Immersive Full-Stack Training Program in Python, Java, and MERN

SAN JOSE STATE UNIVERSITY | Bachelor of Arts, Business, Concentration in Accounting

San Jose, CA (2017)