CHARLES ZHANG

626-278-2139 | Irvine, CA | charles.zhang.1018@gmail.com | Website | LinkedIn | GitHub

SKILLS

Languages: JavaScript, HTML&CSS, Bootstrap, Express, Node.js, React, Python, Java, jQuery, Redux **Tools/Tech:** Git, REST API, MongoDB, OAuth, IDEs (VS Code, PyCharm), Full-Stack/Web-Design

RELEVANT EXPERIENCE

Full Stack Developer

Udemy Online

Udemy Course Project (Customer Feedback Web Application)

July 2021 – Jan 2022

- Developed an web app to send mass emails to a large list of users for purpose of collecting feedback
- Handled credit card payment requests from users using Stripe API
- Enhanced user authentication flows with Google OAuth authentication
- Routed user requests on front end with React Router, and processed the requests on backend with Express.js
- Modularized reusable user inputs using Redux Form to promote reusability

Marketing Data Analyst MYFUN CORP

Monrovia, CA

Sept 2018 – Dec 2018

- Developed prediction models and machine learning algorithms using python library such as Ski-Learn to improved understanding of buyer preferences
- Extracted and analyzed data sets from an E-commerce database by Pandas to analyze customer trends and behaviors to optimizing product pricing and payment methods as well as product recommendations
- Implemented Data visualization of analyzed growth points to identify potential growth by Matplotlib

PROJECTS

Vending Machine (URL)

Feb 2021 - May 2021

A vending machine interface built in Java that allows users to make a beverage and snack selections

- Utilized State Design Patterns to make the app flexible and allow addition of new functionalities at run time.
- Sample operations are sorting, and displaying snack contents to the user

Campground WebApp (<u>URL</u>)

Sept 2020 - Dec 2020

A web app which allows users to post reviews of campgrounds, upload images and add location data

- Utilized a No-SQL database (MongoDB) to perform CRUD operation of campgrounds
- Handled requests by sending requests to the corresponding JS endpoints

EDUCATION

Boston University

Boston, MA

MS Software Development (GPA: 3.44)

May 2021

• Coursework: Web App Development, Web Server Development, Software Design and Patterns, Data Structures & Algorithms, Advanced programming techniques, Information System Analysis and Design

University of California, Los Angeles

Los Angeles, CA

BA Geography

Aug 2018