Lawrence Tran

56 Sunset Cir, Westminster, CA 92683 ♦ (408) 316-3226 ♦ mrlawrencetran@gmail.com

LinkedIn: https://www.linkedin.com/in/lawrencetran27/

GitHub: https://github.com/ltee27

Languages & Skills

- · HTML, CSS, JavaScript, jQuery, ReactJS, MySQL, SQL, PHP, AJAX, JSON.
- · Database Management using MySQL and PHPMyAdmin.
- · Object oriented programming
- · Efficient and experienced in and utilizing Excel for data manipulation using pivot tables, VLOOKUP, SUMIFS.

Projects

Recovery Center App

- · Developed a full-stack application using React.js, MySQL, PHP, HTML, and CSS to help recovering patients locate nearby recovery centers, search and schedule meetings.
- · Technologies used: Google Maps API, Google Places API, and Yelp API.
- · Worked in a team of four with solid communication, organization skills, time management, and agile methodology.

Student Grade Table - CMS

- · Student grade table built using React.js, HTML, and CSS for teachers to record and manage student grades.
- · User is able view grade per student, total average grade, add and delete student grades.

Memory Match

· Memory matching game using HTML, CSS, and core JavaScript.

Experience

NeoGenomics Laboratories, Staff Accountant

10/2018 - 03/2019 (contract)

- · Built large revenue reports with Microsoft Excel and extracted data to cast projected revenue for quarter and annual schedules.
- · Analyzed closing variance analyses and supporting schedules to solve and determine best direction for growth in revenue.
- · Perform monthly and quarterly internal audits to ensure all billing components are proper and correct.

AT&T Mobility, Retail Sales Consultant

09/2011 - 06/2018

- · Drove overall performance by generating sales on new clients based on business technology for business solutions including high speed fiber-optic internet lines, cellular 4G LTE networks, and employee management systems.
- · Trouble shoot and test all network data on devices for consistency and maximum optimization.
- · Performed field inspections to understand current technology that is implemented for future mobile networks.

Education

California State University, East Bay

Bachelor of Science in Business Administration, Concentration in Finance

LearningFuze

Full-Immersion Web Development Program

Certificates

AT&T Leadership Development Program