David Lee

657-465-9500 | Orange County, CA

<u>DavidDevLee@gmail.com</u> <u>Github.com/DavidEuijinLee</u> <u>LinkedIn.com/DavidEuijinLee</u> <u>DavideLee.net</u>

Strong

- JavaScript, ES5, ES6
- > jQuery
- React
- Redux
- ➤ HTML5
- CSS3
- MySQL
- ➤ APIs
- ➢ OOP
- > SASS
- ➤ Bootstrap 3/4
- Materialize

Experienced

- ▶ PHP
- Node.js
- React Native
- Regex
- > Ubuntu
- Cron Job

Tools

- ➤ Git/GitHub
- Amazon Web Services
- WordPress
- WebFlow
- > Figma
- Task Tracking (MeisterTask)
- Chrome Dev Tools
- Postman

EDUCATION University of Southern California

Bachelor of Science: Business

Administration

LearningFuze

Accelerated Web Development Program

PROFESSIONAL EXPERIENCE

Web Developer | Huntington Digital

2019 - Present

- Produced wireframes in FIGMA that resulted in user-centered design (UCD) websites
- Implemented wireframe designs resulting in a mobile responsive website created using HTML, CSS, JavaScript, and jQuery
- Created and track objectives using task tracking (Meistertask) reducing project timeline estimations by 5%
- Brought two websites live on AWS using EC2 services and provided MySQL database

Jr. Web Developer | Peak Meditation

2019

- Designed custom **UX/UI** for site using FIGMA wireframe that will be created in **React**
- Stores subscriber emails in a database using a PHP endpoint
- Set up Cron Job and PHP Mailer to send an updated subscriber list out once a week
- Uses 1 main SASS file to store media queries to increase display responsiveness
- Brought website up live using AWS EC2 services

Associate Client Services Marketing Manager | Ingram Micro 2016 - 2019

- Managed a 5-month social media campaign as a project lead that doubled the estimated traffic and received accolades from top level Juniper executives
- Outlined a 3 month "Why Juniper" email campaign that collected 56 potential leads
- Collaborated with Creative team to design and implement over 12 successful events
- Developed a claiming process in order to recover over \$200,000 in aged invoices

Purchase Card Buyer | Ingram Micro

2015 - 2016

- Developed a new method for handling purchase transactions saving an average of 8 hours per month for both the buyer and the requestor
- Created monthly expenditure reports of spends of \$2M+ for top level executives

APPLICATIONS DEVELOPED

Run-Tracker | GitHub | Live

- Web Application that utilizes GoogleMaps API and HTML5 Geolocation functionality to allow users to track and record information about their runs
- Employed **React** and **Redux** to create a global state allowing for permanent log-ins
- Created MySQL queries in PHP so users can access the database on phpMyAdmin
- Handled all **CRUD** operations for the database using **Axios** calls
- Utilized SASS file and Bootstrap 4 to create a clean mobile responsive design

Track My Workout | GitHub | Live

- Content Management System (CMS) that utilizes AJAX calls to allow users to track their workouts in an easy to use, minimalistic interface
- Employed JavaScript in OOP, iQuery, Bootstrap 3 to manipulate the DOM
- Retrieved information in JSON from a MySQL database in PHP
- Created a Cron Job to call a PHP script to reset data inputted every hour