# WENDY KOBAYASHI

**Email:** wykobayashi@gmail.com | **Phone:** 949-351-1008 | Lake Forest, CA **LinkedIn:** https://bit.ly/3nP5FcS | **GitHub:** https://bit.ly/2QPcSO7 | **Portfolio:** https://bit.ly/3h5F1en

### **CAREER SUMMARY**

Motivated regulatory professional seeking a new career as a Full Stack Developer after completing a Web Development Coding Bootcamp. Strong organizational and planning skills with the ability to problemsolve and make sound decisions.

#### **TECHNICAL SKILLS**

HTML, CSS, JavaScript, jQuery, Bootstrap/Materialize, API Consumption, Git/GitHub

#### **PROJECTS**

# Make It / Buy It | Co-Developer | https://bit.ly/3eUE3Pr

- A web application that retrieves recipes based on provided ingredients and retrieves restaurants based on provided city.
- HTML, CSS, JavaScript, jQuery, Materialize, Spoonacular API, Yelp API

# Weather Dashboard | Developer | https://bit.ly/2SyUSYR

- A weather dashboard that displays the current weather and future forecast for provided city.
- HTML, CSS, JavaScript, jQuery, Bootstrap, Moment.js, Open Weather Map API

# Code Quiz | Developer | https://bit.ly/3o3fofT

- A timed coding quiz with multiple-choice questions.
- HTML, CSS, JavaScript

### **WORK EXPERIENCE**

# Applied Medical - Rancho Santa Margarita, CA

Apr 2010 to Present

#### Director, Regulatory Affairs | Dec 2016 to Present

- Transferred from Engineering to Regulatory Affairs to help manage product complaints and recalls.
- Managed the implementation of new software to improve the efficiency of the complaint handling process and monitor the timeliness of complaints.

# Director, Engineering | May 2015 to Dec 2016

• Provided guidance and assisted with the development of a device, which involved collaborating with other teams to define the project scope, identify requirements, and develop specifications.

# Manager, Engineering | Jan 2013 to May 2015

• Created project plans to track deliverables and identify critical tasks, which ensured that project milestones were met.

#### Engineer | Apr 2010 to Jan 2013

• Completed improvement projects to increase the efficiency of manufacturing processes.

# **EDUCATION**

# University of California, Irvine Division of Continuing Education, CA

**Expected Aug 2021** 

Full Stack Web Development Coding Bootcamp

### University of California, Irvine, CA

Mar 2010

Bachelor of Science in Mechanical Engineering