GIOVANNA LUCIANO

Irvine, CA

Phone: 949.813.7689 | Email: vannaluciano@gmail.com

LinkedIn: www.linkedin.com/in/giovanna-luciano/ | GitHub: https://github.com/Vannasaur | Portfolio: https://vannaluciano.com/

SUMMARY

Passionate and solutions-driven individual transitioning into a full-stack web developer role with a full-stack web development certificate from the University of California, Irvine Coding Boot Camp. Leveraging 3+ years of diverse professional experience, including legal case management support, to bring a unique perspective to web development. Possesses strong communication, collaboration, problem-solving, and analytical skills. Proficient in design theory and equipped to design, build, and maintain websites from conception to production.

TECHNICAL SKILLS

• Software Languages: HTML, CSS, JavaScript

• Frameworks/Libraries: React, Angular, Node.js, Express.js

Databases: MongoDB, MySQL

• Other: Responsive Design, RESTful APIs, Agile Development

PROJECTS

Will Do

<u>https://github.com/kyleochata/Will-DO-Crush-your-goals</u> | <u>https://will-do-7ujl.onrender.com/</u> Will Do is an application that empowers individuals to manage their daily tasks and create SMART goals. This application gives the user the ability to break down their goals into manageable steps and track their overall progress.

- Core responsibilities: Back-end development for all task related actions
- Technologies used: JavaScript, MongoDB, Mongoose, GraphQL, Express, JWT

Help Desk

https://github.com/Vannasaur/girls-help-desk

https://murmuring-chamber-70429-75790581b652.herokuapp.com/

Help Desk is an application built to handle tickets sent in by current employees. Both a client portal and an IT portal were created in order to create a mock environment of a real help desk.

- Core responsibilities: Project Manager, Front-end development, Back-end development
- Technologies used: JavaScript, Bcrypt, Express, MySql, Sequelize, CSS Frameworks: Bootstrap, Materialize

Surf Planner

https://github.com/Marcos-Wang/Project-1-JVM | https://marcos-wang.github.io/Project-1-JVM/ Surf Planner is an application that displays the current day's surf conditions of three nearby beaches in three hour intervals, from 6am to 6pm. This application also provides a recommended wave height based on skill level.

- Core responsibilities: JavaScript, Google APIs
- Technologies used: HTML, JavaScript, CSS Framework: Bulma
- APIs used: Google Places, Google Geocoding, World Weather Online Weather

EXPERIENCE

Associate 2019 – 2022 **Stretto** Irvine, CA

- Utilized strong analytical and problem-solving skills in managing complex caseloads within the corporate-restructuring department.
- Collaborated effectively with cross-functional teams, demonstrating adaptability and excellent communication abilities.
- Assisted with the compilation of the Statement of Financial Affairs and Schedules of Assets and Liabilities for chapter 11 restructuring companies.
- Increased client satisfaction significantly within the corporate-restructuring department by delivering superior customer service and promptly identifying client needs.

Associate 2013 – 2019 In-N-Out Irvine, CA

- Showcased leadership abilities by organizing comprehensive training programs and mentoring over a dozen new-hires, contributing to the team's growth and development.
- Excelled in ensuring maximum customer satisfaction through prompt resolution of complaints, underlining strong problem-solving skills and dedication to quality service.
- Demonstrated exceptional organizational and multitasking skills in maintaining efficient operations within a high-volume environment, optimizing both efficiency and customer experience.

EDUCATION

Full-Stack Coding Boot Camp Certificate

University of California, Irvine, CA

November 2023

Foundations of User Experience (UX) Design Certificate

Google - Coursera Course Certificate January 2023

Digital Skills: User Experience Certificate

Future Learn - Accenture Certificate of Achievement June 2022

Bachelor of Arts in Business Economics

University of California, Irvine, CA 2013-2017