ANA PAULA ARAKAKI

Web Developer

CAREER SUMMARY

Web Developer with a background in Engineering. Took an interest in coding after taking some programming courses and decided to pursue it as a career. Enrolled in the UCLA Extensions Web Development program to further develop skills. As an engineer, enjoyed the logical aspects and the problem-solving challenges of coding. Organized, open-minded, and always ready to learn new things.

SKILLS

- Front-End: JavaScript, HTML, CSS, iQuery, React.is
- Back-End: Node.js, Express, RESTful API, MySQL, MongoDB
- Dev Tools: Git/GitHub, npm, yarn
- Microsoft Word, Excel, PowerPoint, Access, and Visio
- Fluent in Spanish

CONTACT

aparakaki17@gmail.com



(310) 766-2657



Torrance, CA 90503



www.linkedin.com/in/aparakaki



https://github.com/aparakaki



https://arakaki.me/

PROJECTS

BarberStop Website

October 2018

https://barbershop-app.herokuapp.com/

- Collaborated in a small team to create a website for customers to schedule a service appointment on a barber shop. Administrator can create, delete, and edit services provided at the shop. Also adjust the operating times of the business.
- Created and organized the database to facilitate the storage and retrieval of data.
- Worked on calculating the time slots available based on the services booked and current availability.
- Technologies used: HTML, CSS, Bootstrap, JavaScript, ¡Query, Node.js, Express, Express-session, MySQL, Sequelize.
- https://aithub.com/aparakaki/BarberShop

Zephyr Node Website

November 2018

https://zephyr-node.herokuapp.com/

- Created a productivity website, with a small team, for people to create flashcards, reminders, notes, lists to help them study and organize themselves.
- Used Twilio to send reminders via text to users, and node-Cron to check every minute for any alerts needed to be sent.
- Organized the database for easy access to data.
- Technologies used: HTML, CSS, JavaScript, React, Twilio, reactstrap, bcrypt, MySQL, Sequelize.
- https://github.com/aparakaki/ZephyrNode

WORK EXPERIENCE

Crown Poly

Huntington Park, CA

Mechanical Engineer, Quality Control July 2015 – February 2017

- Managed the Quality Control Department.
- Designed tools to facilitate the testing of products.
- Trained quality control inspectors, packers and operators on the quality standards, and made sure they were being followed.
- Evaluated customers' returns to find the cause of the problem, how to prevent it, and estimate the extend of the damage.

EDUCATION

University of California, Irvine

Irvine, CA

- Bachelor of Science in Mechanical Engineering
 - Specialization in Design of Mechanical Systems
- Minor in Spanish

UCLA Extension

Westwood, CA

• Web Development, Full-Stack Certificate

El Camino Community College

Torrance, CA

- Computer Science Courses:
 - o Basic C++, Python, Java