PAUL JOHN EVANGELISTA

Contact

\$10.925.6368

in linkedin.com/in/evangelistapjc

github.com/evangelistapjc

Education

B.S. Computer Engineering

University of California, Irvine Graduated June 2020

Technical Summary

Relevant Coursework

Data Structures

System Software

Computer Networks

Compater Networks

Machine Vision

System Verilog

Languages

HTML

JavaScript

CSS

C/C++

Python

Java

SQL

Frameworks

WordPress
Bootstrap
React
jQuery

Skills

Web Development

Machine Learning

Natural Language Processing

Work Experience

Junior Web Developer

Lloyd W. Aubry Company Inc.

July 2019 - Sept 2019

- Lead UI/UX design of new prototype company <u>website</u> by simplifying User navigation, increasing traffic by over 20%
- Conducted meetings with head web developer, head controller, and company President to reflect the company's core values and current services using WordPress

Technical Specialist

Apple Inc.

Sept 2018 - June 2019

- Restored and reinstalled operating system software across iPhone and iPad devices to customer specifications, accelerating turn-around time diagnosis by 33%
- Coordinated with Genius Bar Team to develop an efficient standard of streamlining customer issues by directly addressing team leaders and Genius Bar resolution boards

Projects

Wells Fargo Website

Oct 2020 - Present

- Revamp user-interface and information architecture using a React framework, improving user experience and website navigation
- Create impactful and user-friendly webpages by applying wireframing techniques and defining interactive functionality throughout the website

Thales Voice Recognition Device

Partnered with Thales Group

Oct 2019 - March 2020

- Developed an interactive website using HTML, JavaScript, and CSS, simulating a demo In-Flight Entertainment chatbot with Voice Recognition services
- Generated Python scripts integrating Google Cloud Speech API for voice recognition, enabling Bluetooth compatibility for voice-activated devices
- Implemented JavaScript Voice Recognition API to the AI chatbot, improving unique Artificial Intelligence response to the User by over 55%

CIMIS Irrigation System

April 2019 - June 2019

- Collaborated on a 3-person team to construct an Irrigation System integration, integrating a Raspberry Pi, motor and temperature sensors, Python scripts, and CIMIS Web API
- Formulated scripts that collected CIMIS tower and local area readings
- Developed algorithms calculating and irrigating onto a virtual farmland based on recorded data, increasing water irrigation efficiency up to 16%