

PAUL JOHN EVANGELISTA

Contact

510.925.6368
evangelistapjc@gmail.com
linkedin.com/in/evangelistapjc
evangelistapjc.github.io

Education

B.S. Computer Engineering
University of California, Irvine
Graduated June 2020

Technical Summary

Relevant Coursework

Data Structures
System Software
Computer Networks
Machine Vision
System Verilog

Languages

| | |
|------------|----------|
| HTML | ●●●●●●●● |
| JavaScript | ●●●●●●●● |
| CSS | ●●●●●●●○ |
| C/C++ | ●●●●●●○○ |
| PHP | ●●●●●●○○ |
| Python | ●●●●●●○○ |
| SQL | ●●●●●●○○ |

Frameworks

| | |
|-----------|----------|
| Bootstrap | ●●●●●●●○ |
| React | ●●●●●●●○ |
| jQuery | ●●●●●●○○ |
| WordPress | ●●●●●●○○ |

Skills

Web Development
LAMP/MAMP Stack
Object Oriented Programming
Git

Work Experience

Junior Web Developer

Lloyd W. Aubry Company Inc. July 2019 – Sept 2019

- Lead UI/UX design of new prototype company website by re-evaluating and simplifying User navigation, increasing traffic by over 20%
- Implemented responsive and SEO website design principles
- 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

- Troubleshooted iPhone and iPad operating system software by restoring and reinstalling 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

Dec 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 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%