

Jacqueline Beltran

Los Angeles, CA

PROFESSIONAL SUMMARY

Cybersecurity Professional with 5 years of experience in secure development, education, volunteer work, and e-commerce. My career is centered around learning new skills and giving back to the community.

TECHNICAL SKILLS

Software: Wireshark, Splunk, SQL Server, VS Code, Qualys, Tanium, Jira, Figma, Github, Nmap

Languages: Javascript, Python, Ruby on Rails

Skills: HTML, CSS/SASS, Bootstrap, React, Agile Development, Kanban, Technical Project Management, Git, ARIA, AWS, Documentation

Operating Systems: MacOS, Windows, Kali Linux, Linux Ubuntu

WORK EXPERIENCE

CISOSHARE - San Clemente, CA

2020

Application Developer

- Built user-friendly tooling to support security compliance and 3rd party risk assessments.
- Improve user experience by implementing and building feedback and walkthrough features.
- Coordinate with designer for website redesign and site relaunch hosted in AWS
- Reviewed, edited, and improved technical documentation

Cybersecurity Intern

- Gained an understanding of security domains, terminology, frameworks, policies, incident response, and vulnerability management using Qualys.
- Executed mock third party vendor assessments & policy mapping exercise.

LEARN TEACH CODE - Baldwin Park, CA

2018 - Present

Co-Organizer

- Onboarded new members, and engaged in paired programming for a group with 15 members
- Created a curated list of resources to help members learn to code
- Mentored members in a variety of projects in front end web development

DRIVE - Monrovia, CA

2019 - 2020

Web Developer

Provide website maintenance for 350+ clients sites built with HTML, CSS, ASP.NET, JavaScript, and JQuery; tracked and completed on average 40 tickets per week.

- Oversaw development, quality assurance, cybersecurity awareness, and technical support training for a department of 8 developers.
- Converted PSD to HTML and interfaced websites with the in-house CMS.
- Refactor code on existing websites and implement enhancements that improve load time and SEO
- Created, reviewed, edited, and improved all technical documentation
- Performed SQL Server Database migration for internal CRM
- Perform QA test on in-house software; refactored code and optimized assets on existing sites to improve load time.

UCLA Recreation - Los Angeles, CA

2018

Computer Programming Instructor

- Developed a curriculum to teach high school and middle school students scripting languages and industry tools such as Git, Github, and the terminal.
- Guided students to create their own websites by the end of the program.
- Connected students to resources for learning beyond the classroom.

FREELANCE

2016 - 2019

Web Developer

- Developed and maintained custom websites based on the client's needs.
- Translated customer requests into technical specifications and designs.
- Boosted load time by optimizing assets and keywords.

SOX WORLD, INC

2017 - 2018

E-Commerce Associate

Managed the company's e-commerce shops, social media marketing, and product photography.

- Created an order processing workflow that best met the financial needs of the company while maintaining quick delivery time for customers.
- Optimized eBay and Amazon listings for higher visibility resulting in more sales on both platforms.
- Conducted product photography for all of the online inventory, edited the photos to be web-ready and uploaded the products to the company's e-commerce platforms.

DEPOP

2015 - 2018

Seller

- Conducted Search Engine Optimization, marketing, product placement, advertising, and market research and generated over 230 5-star reviews

CONFERENCES / EVENTS

G|Code House - 2020 - Speaker - "Journey of a Self-Taught Developer"

SGV Linux Users - 2020 - Speaker - "Intro to Web Exploits"

VOLUNTEER EXPERIENCE

CyberTech Girls - Mentor | Rails Girls - Coach | CodeDay LA - Judge | Women's Society of Cyberjutsu - Mentor | The Diana Initiative 2020 - Community Manager | SCaLE 2020 - Volunteer | ShellCon 2019 - Volunteer | LayerOne 2019 - Volunteer

HACKATHONS / CTF's

- Node Waste Hackathon - created a mobile application for ecowaste collection
- Planet B Hackathon - created desktop interface to present exoplanet data in readable format
- JAMStack Hackathon - created a web interface using react to color code biases in news articles
- Game Jam 2018 - PathLight - created a game using phaser.js
- Rails Girls WebApp - created a CRUD app using Rails
- Tanium CTF and Threat Response Workshop, CMD+CTRL Web Application, Cyber Range - CTF Workshop, PancakesCon CTF, WiCyS SoCal CTF Workshop, Holiday Hack Challenge 2019, CTF4noobz, Women Unite Over CTF, PicoCTF 2019, Lethal noobCTF, LayerOne CTF, CTF Time(NSL Team), Hack A Pass CTF, SCaLE CTF