PHONE: +1 213 769 3587

LINKEDIN: linkedin.com/in/jacquellinebeltran

EMAIL: jacquelline500@gmail.com

WEBSITE: jacquelline.io

# JACQUELLINE BELTRAN

## WEB DEVELOPER

#### **STATEMENT**

My career is centered around learning and giving back. When I decided to teach myself code, I biked to meetups on a daily basis. Now, I co-organize a local meetup. My interest in community building has led me to give my first talk, one of many to come. Attending conferences and volunteering has given me the opportunity to grow and give back. I love going out of my comfort zone and challenging myself with new material by participating in hackathons and CTFs.

# **SKILLS**

#### FRONT-END:

- > HTML
- > CSS
- > JavaScript
- > SASS
- > Bootstrap
- ➤ React

#### BACK-END:

- > SQL
- > Python
- > Ruby on Rails

# TOOLS:

- ➤ Git
- > Linux
- > Photoshop
- > Figma
- > Jira

### **VOLUNTEER EXPERIENCE**

#### **MENTOR**

CyberTech Girls

2019 - 2020

## MENTOR/JUDGE

CodeDay LA

2019

# **WORK EXPERIENCE**

#### CYBERSECURITY INTERN

CISOSHARE | 2020 - Present

Gain an understanding of security domains, terminology, frameworks, policies, incident response and vulnerability management.

- Execute mock third party vendor assessments & policy mapping exercise.
- Become familiar with vulnerability scanning software.

## WEB DEVELOPER

DRIVE | 2019 - 2020

Mentored and trained developers on development, quality control, and customer support as well as provided cybersecurity awareness.

- Converted PSD to HTML and interfaced with in-house CMS.
- Maintained over 350 sites and resolved an average of 40 support tickets per week.
- Consulted clients on website feature requests and provide recommendations.
- Refactored code and optimized assets on existing sites to improve load time.
- Reported bug and migrated SQL database for in-house software.

## COMPUTER PROGRAMMING INSTRUCTOR

UCLA Recreation | 2018

Developed a curriculum to teach high school and middle school students.

- Students created their own websites by the end of the program.
- Introduced students to scripting languages, python & ruby.
- The class became familiar with industry tools such as git, github, and the terminal.

# **HACKATHONS**

#### FRONT-END DEVELOPER

Planet B | MongoDB World Hackathon 2019

Allows astronomers of all levels access to exoplanet transit data in a readable format.

- Created the data visualization of data with React and React-Vis
- Aided in setting up continuous integration testing with Travis.