

Jaye Anne Laguardia

jayelaguardia@gmail.com
(562) 374 - 2310

Full Stack Developer

<https://github.com/jayelaguardia/>
<https://jayelaguardia.now.sh/>
<https://www.linkedin.com/in/jayelaguardia/>

Summary

I am a full stack developer and, through Cal Poly and Thinkful, I have developed my problem-solving skills, proficiency in core programming languages, and my understanding of algorithms and data structures. I also have a strong interest in back-end / server side work. As such, I am seeking an interesting and challenging role in a fast paced environment to utilize and improve my current skill set.

Skills

Languages: Java, C#, JavaScript

Front-End: React, HTML5, CSS3, JQuery

Back-End: Express, Node, PostgreSQL, JSON

Other: Git/GitHub, Zeit, Heroku, Unity

Projects

QuaranTrail | <https://quarantrail.now.sh/>

- A lighthearted game where the player must entertain themselves while in quarantine
- Successfully maintained daily coding goals/tasks while polishing code

Weebify | <https://weebify.bladeboles.now.sh>

- A language learning app that utilizes the spaced repetition concept
- Implemented the spaced repetition concept in the backend for the front end to use

Bobapedia | <https://bobapedia-client.now.sh/>

- A full stack web application where users can retrieve their favorite bubble tea recipes
- First full stack app built entirely by me from scratch with authentication as a bonus

Experience

MYO Sushi, San Dimas, CA | Cashier

2018 - 2019

- Attentively placed cleanliness as a priority by being meticulous with every action
- Managed product stock and replenished or restocked items as needed every day while enforcing FIFO

Walmart, Duarte, CA | Cashier

2016 - 2017

- Guaranteed customer satisfaction by maintaining >900 scans per hour while providing customer service
- Quickly adapted to multiple responsibilities outside of cashier, such as cart manager and product stocker

Education

Thinkful

Engineering Immersion Program

California State Polytechnic University, Pomona

Bachelor of Science, Computer Science