

Marquel Boardley-Ashlock

Software Developer

San Pedro, Ca

424-558-9310 | mmboardley@gmail.com

[LinkedIn](#) | [GitHub](#)

SUMMARY

Software developer proficient in HTML, CSS, JavaScript, and React.js. I have ten years of experience in operations and customer service resulting in skills in problem-solving and working well under pressure. I enjoy working on website design and functionality that provides an excellent user experience.

SKILLS

Front-End: JavaScript ES6, React, React Hooks, HTML5, CSS3

Back-End: Node.js, Express.js, PostgreSQL

Additional Skills: Git, GitHub, Vercel, Heroku, media queries

PROJECTS

Flashcard App | [Project Link](#)

- Designed app which allows users to create and edit different decks of flashcards
- Utilized React to build multiple components and functions to provide users with a study tool
- Incorporated API calls to manipulate data, such as adding, editing, and deleting cards and decks

ThinkfulBnB | [Project Link](#)

- Developed front-end user interface that allows users to book accommodations
- Tech used: CSS, CSS flexbox, and media queries to create a mobile first interface

EXPERIENCE

Station Duty Manager, Station Operations

Alaska Airlines | Los Angeles, California

January 2018 – Present

- Coordinate all phases of the operation while fostering Alaska's culture of safety
- Lead the team to exceed the expectations of our guests while meeting metrics
- Maintain constant communication with Systems Operation Control regarding the state of the LAX operation
- Anticipate the needs of our team by providing them with the tools and information to be successful

Station Supervisor

Virgin America | Los Angeles, California (Acquired by Alaska Airlines)

September 2011 – January 2018

- Maintained adequate staffing building schedules for the LAX operation while staying within budget
- Promoted team engagement through monthly listening sessions and activities

EDUCATION

Certificate, SOFTWARE ENGINEERING

June 2022

Thinkful

- Learned HTML5, CSS3, JavaScript, React, and Node.js along with software development industry standards and best practices.

Bachelor of Science, NEUROSCIENCE

University of California, Riverside

2011