

Kristian Martinez

P. 954-826-6917 kristian.panku@gmail.com [Portfolio](#) [LinkedIn](#) [Github](#) Denver, Colorado

SKILLS React.js, JavaScript, Python, Flask, jQuery, Redux, SQL, Pug, Git, Express, HTML, CSS, OOP, TDD, Kanban

PROJECTS

Grandcypher Crew (*Python, Flask, Javascript*)

[Live Link](#) | [Github](#)

- Stored Data using Redux to pull all the information required to display and make the site more responsive
- Implemented Media Querying with CSS to allow for more flexible sizing to account for different user displays.
- Leveraged React to provide extensive Conditional Rendering allowing users access to any features they are looking for with minimal input while also removing and adding relevant buttons to minimize user error.

Party Lure (*Python, Flask, Javascript*)

[Live Link](#) | [Github](#)

- Incorporated AWS to allow users to upload images for their profile picture creating a more personal user experience (UX).
- Developed search and filter querying in Javascript to give the user the ability to quickly access the desired information.
- Built web application with three other engineers extensively using scrum methodologies to delegate tasks and ensure consistency across merges, testing, and debugging.

GoodGamez (*Javascript, Express, Pug*)

[Live Link](#) | [Github](#)

- Utilized Pug forms to create a user-first mentality in the form of page flow and reactivity of the app navigation.
- Created CRUD functionality for user comments so a user can share their opinion of a game in real time while fostering a greater sense of community by allowing other users to view and interact with those comments.
- Crafted a dynamic rating system allowing users to rate and assess their interest in a listed game along with quickly filtering out lower rated games and maximizing engagement with relevant titles.

Houndcloud (*Javascript, Express*)

[Live Link](#) | [Github](#)

- Allowed for high volume storage of user-uploaded mp3 files with AWS for a quicker and snappier navigation experience.
- Ensured user engagement with a persistent music player on the footer allowing for retention of control across all pages.

LEADERSHIP EXPERIENCE

Librarian - *Broward College*

Nov 2014 - Feb 2015

- Queried through the library database to quickly and efficiently locate books and resources for library patrons.
- Developed personal knowledge base on commonly requested subjects to provide recommendations and alternative resources as needed.
- Coordinated the solicitation and transfer of specific and/or rare items for special requests outside the library's collection.

Literary Editor - *Broward College Magazine*

2014 - 2016

- Worked with a team of 10+ individuals to design the layout of the magazine as well as the choice of submissions that would be added to the magazine weekly.
- Ensured deadlines were consistently met within tight timeframes, making fast-paced adjustments and necessary revisions during high stress sprints.
- Collaborated with student writers on their submissions to provide stronger content and threshold for publication while still incorporating the writer's vision.

Transportation Security Officer - *Denver International Airport*

Mar 2019 - Aug 2019

- Maintained an intense and long-term focus to provide for the safety and security of the facility within a highly distracting environment (including alarms, machinery, crowds, and other disruptions) requiring strong auditory and visual discernment.
- Engaging in continuous development of critical thinking skills, necessary to mitigate actual and potential security threats by identifying, evaluating, and applying appropriate procedures and approaches with minimal direction.
- Demonstrating responsible and dependable behavior, while also being open to change and adapting to new information or unexpected obstacles which involves de-escalating irritable individuals, hardware failure, and terminal shutdowns.

EDUCATION

App Academy - Immersive software development course with focus on full stack web development (Spring 2021)

Broward College - Pursued coursework in Computer Science 2014-2016