# Alan Deleon

(530) 400-1830 GitHub LinkedIn Portfolio 19deleon88@gmail.com

## **SKILLS**

Languages: JavaScript / Python / SQL (PostgreSQL / SQLite) / HTML / CSS

Tools: Git / AWS / Docker

Frameworks and Libraries: Node.js (Express) / Mocha.js / React / Redux / Flask / socket.io

### RELEVANT EXPERIENCE

#### Junior Programmer

January 2016 – December 2022

Nexcra (Davis, California)

- Collaborated with lead artist and programmer to design & develop WiiU gamepad functionality using Nintendo Web Framework, achieving seamless on-screen to gamepad screen gameplay experience.
- Utilized Impact. Js engine & state machines to create a system for determining behavior & gameplay mechanics for player characters, resulting in optimized user engagement.
- Identified & resolved various bugs and glitches, including player/NPC states and hitbox issues, ensuring bug-free gameplay.

## **PROJECTS**

leet-cord (JavaScript / React / Redux / Python / Flask / CSS3 / Webpack / PostgreSQL / AWS / socket.io)

Site | GitHub

A web application for creating communities to chat and share images with other people.

- Created dynamic and reusable React components by adopting a modular approach to component design, resulting in an efficient and DRY application layout.
- Utilized React states with socket io to implement a real-time chat feature that allowed users to edit and delete their sent messages
  efficiently and responsively.
- Implemented React and Redux to dynamically render CRUD buttons for logged-in users, streamlining the editing process of their Server/Channel/Message settings.

#### **Armored Acorns** (JavaScript / ImpactJS / Nintendo Web Framework)

Site

Video Game officially released onto the Nintendo WiiU Online Store with sales in the thousands.

- Contributed to a team for two years in programming, building, testing, and debugging character behavior and gameplay mechanics, which resulted in responsive and unique gameplay.
- Utilized event listeners and scripts to create reactive NPC AI behavior, leading to enticing combat encounters and cut scenes.
- Followed an agile development process and achieved various milestones throughout the project with a completion rate of 95% of tasks per sprint.

#### MixNebula (JavaScript / HTML5 / CSS3 / React / Redux / Express / Sequelize / Heroku / AWS)

Site GitHub

A web application for browsing and listening to music, exploring different artists, and listening to their music.

- Utilized Express.js middleware functionality to create a custom middleware that handles any error an endpoint throws to ensure smooth functionality throughout the application.
- Utilized React and Redux to create a custom-made site-wide music player that dynamically loads and plays playlists, allowing users to play music while browsing the application.
- Incorporated AWS with React to create a responsive user interface that allows users to upload songs and images.

Insta-post-pix (JavaScript / React / Redux / Python / Flask / SqlAlchemy / CSS3

Site | GitHub

/ PostgreSQL / AWS / HTML5)

A web application for sharing photos with other users. Inspired by the widespread application Instagram.

- Led a team of two software developers using the SCRUM methodology and managed version control using Git, resulting in a smooth and organized development cycle.
- Incorporated AWS into the user interface, facilitating effortless image uploading for the frontend user and fast upload speeds.
- Implemented a user search feature on the website utilizing Redux states and stores, enabling users to search for any other user.

## **EDUCATION**

App Academy
Curriculum of Study in Web Development (JavaScript and Python)
University of California Davis
Bachelor of Arts in Japanese (Language)

New York, New York November 2021; November – Jan 2023 **Davis, California** Class of 2013