

Eddie Verduco

(702) 426-6788 [Github Profile](#) [LinkedIn Profile](#) Personal Site em.verduco@gmail.com

SUMMARY

I am a Full Stack Software Engineer bringing five years of experience in sales and customer service. While in previous roles, I was able to perfect my skills in product success, conflict resolution, and communication. I appreciated all the opportunities to creatively solve problems, but felt a lack of ownership of the product itself. I've always had a mind for technology, serving as a resource in previous roles; this made software development an obvious move once I looked for a transition. Having always worked within fast-paced environments, I most value the visual feedback of creating a clean, usable product in Agile environments and look forward to contributing my skills to your team.

SKILLS React, JavaScript, Redux, Python, Flask, Express, AWS, TDD, HTML, CSS, SQL, Git, Github

PROJECTS

Paranormal Files (React, Redux, Python, Flask, PostgreSQL, AWS S3, HTML5, CSS3)

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

Loosely based on Medium.com, Paranormal Files is a social platform where users can share or read about experiences with the paranormal.

- Utilized Redux architecture's unidirectional data flow with React to manage state and reliably render the DOM.
- Configured the backend with PostgreSQL, using SQLAlchemy ORM for validations and database queries.
- Implemented AWS S3 Buckets for simple image upload resulting in an intuitive user experience.
- Created custom modal framework using React component architecture for efficient development of new forms.

Note Keeper (React, Redux, JavaScript, Sequelize, PostgreSQL, HTML5, CSS3)

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

A web app inspired by Evernote, Note Keeper is a minimalistic and intuitive note-taking application.

- Incorporated custom UI components using the react-quill library adding functionality such as bold text or text size improving the user experience with rich text editing.
- Designed note posting UI with user-centered design techniques, improving usability and user experience.
- Extended rich-text-editing functionality by implementing auto-save using React and Javascript.
- Configured the backend with PostgreSQL, using the Sequelize ORM for validations and database queries.

QWERTY (React, Redux, Python, Flask, PostgreSQL, AWS S3, HTML5, CSS3)

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

An e-commerce platform inspired by Etsy for keyboard enthusiasts to buy and sell mechanical keyboard components.

- Utilized Redux with React to manage state and reliably render the DOM.
- Implemented backend validations and database queries using SQLAlchemy ORM with a PostgreSQL database.
- Ensured user privacy and autonomy through frontend and backend authentication measures, allowing users to only access or make changes to their own comments.

Jolly-Jingles (JavaScript, Sequelize, Express, PostgreSQL, PUG, CSS3)

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

Inspired by Goodreads.com, Jolly-Jingles is a platform for finding new jingles and sharing reviews and thoughts.

- Implemented back and front validation for user forms to allow for easy and intuitive data collection.
- Designed user-friendly UI PUG components to maintain code DRY and easy reusability.
- Utilized CSS media queries to create a fully responsive UI.

EDUCATION

App Academy

Online

Curriculum Study in Web Development (Full-stack development)

September 2021 – March 2022

Academy is a 1000-hour+ coding school with an admissions rate below 3%