

SKILLS

Software Engineering - JavaScript | Python | React | Redux | Node.js | Flask | SQL | git | HTML5 | CSS3 | Docker | Express.js | PostgreSQL | Pug | Heroku | Mocha | Chai

Support Engineering - SQL | Troubleshooting | Bug Reporting | Technical Issue Resolution | User Support | Product | Navigation

TECHNICAL PROJECTS

CrispyRevolve | (Javascript, React / Redux, Python / Flask, PostgreSQL, Heroku, React-Youtube) [github](#)

An application for sharing and watching anime youtube clips

- Developed an application for sharing and watching anime YouTube clips
- Implemented React Styled components for an intuitive UI
- Ensured user privacy through frontend authentication and password hashing
- Established smooth bidirectional data flow between React/Redux and Python/Flask backend

Nerdsy | (Javascript, React / Redux, Python / Flask, PostgreSQL, Heroku) [github](#)

Created an eCommerce application for nerdy merchandise

- Collaborated with a team to create an eCommerce application for nerdy merchandise
- Implemented component modals using React context for improved site functionality
- Demonstrated effective teamwork and communication skills

VibeCloud | (Javascript, React/Redux, Express, PostgreSQL, React Player, Heroku) [github](#)

Constructed an application for listening to music uploaded by other users

- Built an application for listening to user-uploaded music
- Developed a database using PostgreSQL and Express for efficient data delivery to Redux store
- Utilized React and Redux for data persistence and an optimized user experience

CheeseandCheckers | (Javascript, Pug, Express, PostgreSQL, Heroku) [github](#)

Built a Goodreads clone for tracking and categorizing board games

- Created a board game tracking and categorizing platform similar to Goodreads
 - Collaborated with a team to build a responsive UI using CSS/Pug and JavaScript
 - Designed a REST API with Express to implement comments and post features
-

EDUCATION

AppAcademy - Full Stack Software Engineering

Graduated March 2022

- Completed a rigorous 1000+ hour web development course
- Relevant coursework: Object-Oriented Programming (OOP), Test-Driven Development (TDD), Systems Design & Architecture, Data Structures, Algorithms, Agile/SCRUM Methodologies

Dallas College Richland Campus - *Computer Science*

- Majored in Computer Science from 2017 to 2020
 - Developed networking and collaboration skills through clubs and extracurricular activities
-

WORK EXPERIENCE

Data and Device Tester - *Umlaut* | *Dec 2021 - Apr 2022*

- Debugged and tested data performance of mobile devices for major tech companies
- Ensured device stability and performance for clients

Support Engineer - *Kaseya* | *Sept 2022 - Present*

- Utilized SQL knowledge to resolve technical issues and troubleshoot user problems
- Demonstrated strong problem-solving and bug-reporting skills
- Provided user support and guided product navigation

