

## SKILLS

JavaScript, Python, React, Redux, Node.js, Next.js, Tailwind CSS, Flask, SQL, Sequelize, SQLAlchemy, PostgreSQL, Websockets, Git, Render, HTML, CSS, Dance Choreography

## PROJECTS

Quoted | (Next.js, Tailwind CSS, Firestore, JavaScript)

[live](#) | [github](#)

*Web application that allows users to share and discover quotes*

- Implemented a NoSQL database using Firestore to manage user and quote data.
- Utilized Next.js and Tailwind CSS to build a responsive UI.
- Leveraged Firebase cloud storage to store user profile images.

Wavelength | (Javascript, React / Redux, NodeJs, Sequelize, PostgreSQL, Websockets, Render)

[live](#) | [github](#)

*Real-time multiplayer word association game*

- Developed a real-time communication system using Websockets for simultaneous gameplay and live updates.
- Implemented a relational database utilizing Sequelize as the ORM tool and PostgreSQL as the database management system.
- Integrated Redux for fetching data from the backend server and managing application state.
- Configured the Node.js backend to handle HTTP requests and responses for CRUD operations.

Meetup Clone | (Javascript, React / Redux, NodeJs, Sequelize, PostgreSQL, Render)

[live](#) | [github](#)

*Meetup Clone provides an online space to join groups and attend events with others who share your interests.*

- Developed RESTful APIs using Node.js and Express.js.
- Ensured authentication and authorization for membership-related actions.
- Built responsive UI components using React and CSS.

Crim Search | (Javascript, Chrome Extension API, HTML, CSS)

[live](#) | [github](#)

*Chrome Extension designed for paralegal work to reduce criminal history chart creation time by 50%.*

- Leveraged JavaScript, HTML, and CSS to enable users to extract data criminal case data for MD, DC, and VA
- Implemented Chrome local storage to store case data extracted from multiple criminal cases.
- Utilized Chrome's messaging system for seamless data transfer between content scripts and the extension's background script.

Slack Clone | (Python, Javascript, React / Redux, Flask, SQLAlchemy, SocketIO, Render)

[live](#) | [github](#)

*Slack Clone enables users to communicate within workspaces, channels, and direct messages.*

- DRY'ed up backend code by using polymorphic inheritance for channels and direct messages.
- Implemented real-time chat message functionality using SocketIO, enabling instant messaging and efficient communication between users.
- Configured relational database schema using Flask and SQLAlchemy, leveraging the power of PostgreSQL for efficient data storage and retrieval.

## EXPERIENCE

Paralegal

Sept 2021 - Present

CAIR Coalition

Washington, DC

- Support and advise on committee overseeing the organization's transition from Salesforce to Legal Server
- Facilitate weekly team meetings with attorneys, social services coordinators, and fellow paralegals
- Participate in intake reviews, conduct legal research, and prepare cases for pro bono placement.
- Draft filings for various forms of immigration relief to be reviewed by attorneys.

## EDUCATION

Northwestern University- BS Political Science, 2017-2021

App Academy - Certificate in Software Engineering, 2022-2023