

Clide Stefani

cstefani.sites@gmail.com www.clidestefani.com [LinkedIn](#) [Github](#)

SKILLS Javascript, React, Redux, Python, Ruby, Rails, Golang, CSS, SQL, Node.js

PROJECTS

Cubberd | (MongoDB, Express, React/Redux, Node.js)

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

Recipe finder with a smart search algorithm

- Led a team of four App Academy student developers (including myself) to create a MERN-stack application. Set objectives, led standups, and delegated tasks. Organized and set a team schedule, resulting in early completion of the project.
- Designed and themed main pages, using React/Redux and CSS.
- Aided with major project decisions. Helped the team decide on a recipe API. Helped the team decide how to organize data in a MongoDB database. Assisted the backend lead to design a recipe searching algorithm.

Discourse | (React/Redux, Rails, Node, Jbuilder)

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

Full-stack Discord clone

- Created a Rails backend that handles API requests to a SQL database and returns JSON formatted with Jbuilder.
- Accurately replicated Discord designs using CSS and React.
- Effectively used React to minimize the overall number of API calls to the backend database. • Implemented live-chat using websockets.

Killer Sudoku | (JS, Canvas)

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

Playable Sudoku variant

- Using only JS, HTML, and CSS, created a playable and engaging game of Killer Sudoku. Effectively used event listeners for key presses and clicks to create a more immersive user experience. • Utilized Canvas to create a dynamic and scalable web interface.

EXPERIENCE

Writing Tutor

University of Texas at Austin Writing Center

Jan 2020 - Dec 2020

- Worked closely with students on their writing. Collaboratively worked on paper organization, style, and grammar.
- Provided emotional support for stressed students. Tactfully provided writing feedback that respected the time and effort already put in by students.

EDUCATION

University of Texas at Austin - BA of Liberal Arts.

Dec 2020

AppAcademy - Four month intensive, in-person class

Completed Dec 2022