Conner Linzy

conner.linzy.dev@gmail.com | (321)-830-2074 | Seattle, WA | connerlinzy.com | github.com/clinzy25

EDUCATION

BS Software Development

Western Governors University, Salt Lake City, UT

Jul 2018 - Jun 2022

EMPLOYMENT

Full Stack Web Developer | React, Python/Flask, MySQL, AWS

Aug 2021 - Present

Area4Labs, Boston, MA

- Developed for hearby.com, a live music event finder, building new fullstack features and maintaining existing infrastucture.
- Built responsive, mobile-first UI components from mockups. Recommended and implemented flux state management to improve code organization and provide an extensible framework for rapid growth.
- Designed database architecture for new fullstack features and built endpoints for a RESTful API. Assisted in maintaining and creating AWS cloud infrastructure with Terraform.
- Implemented user authentication system from scratch, supporting over 1000 initial users
- Eliminated majority of legacy code / technical debt within first year
- Provided colleagues with detailed code reviews and testing of new features.
- Collaborated with product team members weekly to make recommendations for new feature requests.

TECHNOLOGIES

Frontend Javascript, HTML, CSS, React, Redux, SASS, Wordpress, Typescript, Responsive Design Backend Python/Flask, Node/Express, SQL, MongoDB, Firebase, Sockets, AWS, Terraform

Other Git, Java, OAuth, Auth0, Stripe

PROJECTS

Chat App Node / Express, PostgreSQL, React, Redux, Socket.IO https://chat-app01010.herokuapp.com/ Hatchways project interview. Added features and fixed bugs in a team setting, including a message-read status, cookie-based JWT authentication, socket security and efficiency, and login page redesign.

Time Blocker React, Auth0, Firebase

https://time-blocker.netlify.app/

An interative time blocking application. Utilizes the React's native state management hook useReducer. Uses Auth0 authorization and Firebase for data storage.

Private Feed App MongoDB, React, Redux, Node / Express

Private social media feeds with one host and many subscribers, created for a specific purpose (like an event or a vacation), and then decommissioned. Work in progress.