

Skills

- CSS | HTML
- Javascript | React | Node.js | Express
- Ruby | Ruby on Rails
- SQL | PostgreSQL | MongoDB
- Git | Github
- Figma | Whimsical | Draw.io
- Heroku | Netlify

Projects

- [what is your story?](#) - Full stack app that allows the user to practice creative writing by finding prompts and writing their own stories. Built with React and Ruby on Rails for the backend and authentication.
- [The Library](#) - Full stack MERN app with authentication built with a team of 4 developers using gitflow. The Library allows users to find new books or add their own.
- [nether zone](#) - Built with React and airtable, allows users to find and add quotes from "Peep Show"
- [mood](#) - Front end app built with HTML, Javascript, and CSS with API integration.

Work Experience

General Assembly, remote Software Engineering Fellow

09/2021-12/2021

- Completed a 12 week long, 480 hour fully immersive software engineering program focusing on skill and team building.
- Built responsive frontend web applications using HTML, CSS, Javascript, React, and third-party APIs.
- Developed comprehensive full stack web applications and APIs with full CRUD capabilities using Javascript, React, NodeJS, Express, SQL, Ruby, Ruby OOP, and Ruby on Rails.

Whales English, remote English Second Language Specialist

03/2018-08/2021

- Led virtual two-on-one full immersion language and content classes with young students.
- Built rapport, strengthened communication skills and pronunciation while focused on each individual student's needs.

Classique Creations, New York, NY Production Coordinator

05/2015-01/2018

- Operated all 3D printers— setup, maintenance, and troubleshooting with no prior training.
 - 3D printers went from poorly performing/maintained to fully functional, decreasing production time by 35%
- Complete autonomy of high volume printing production with explicit deadlines; independently and judiciously planned on a day to day basis.
- Coordinated with executive staff and acted as liaison between departments, resolving day-to-day operational problems.

Education

Software Engineering Certificate, General Assembly, 480 hours
B.A in Psychology, William Paterson University, Wayne, NJ