

Austin, TX
(972)408-5667
<http://ceci.io>

Cecilia Goss
Full Stack Software Engineer

ceci.goss@gmail.com
<https://github.com/ceci21>
<http://linkedin.com/in/cecilia-goss>

Full stack software engineer with a knack and fondness for teaching, logic puzzles, and the visual arts.

Work Experience

Addshoppers | 2018 - Current

- **Frontend Developer.** Writing components with React for a WYSIWYG campaign creation editor as part of a CMS. Using jQuery, or vanilla javascript paired with the DOM API to inject live campaigns into one of many brands' sites within a sizeable client base. Maintaining a SASS repository for common UI components.

Go So Pro | 2018

- **Freelance Full Stack Engineer.** Developed QR code scanning mobile application and front end using React Native. Implemented database using SQLite for storing user data.

Hack Reactor | 2017 - 2018

- **Corporate Training Software Engineering Assistant Instructor.** Taught modern web development to Autodesk engineers with cofounder of Hack Reactor. Assisted with instruction for students enrolled in Hack Reactor's Advanced Software Engineering Immersive program. Conducted interviews with prospective students over JavaScript skills around the world.

Technical Skills

Strong

- JavaScript ES6+/Node.js, React (w/Redux, React-Native), Express.js, SQL/NoSQL/MongoDB, Git/Github, jQuery, HTML/CSS/SASS, Bootstrap, Material Design, Adobe Photoshop

Experienced

- Heroku, Socket.IO, TypeScript, C++, Python, UI/UX, 3D development (Unity/Blender)

Applications *For a more comprehensive view of my portfolio, visit ceci.io/projects*

Handshake

Using a QR code scanner, users may share and store website, blog, contact, or social network information easily with others.

- Created mobile-native application using React Native.
- Managed back end communication by connecting to Express server through Socket.IO and REST.
- Stored and maintained data in MongoDB using Mongoose for schema.
- Tech stack: JavaScript, React Native, Expo, Node, Express, Mongoose, MongoDB, mLab, Socket.IO

Byte!

Users store ingredients from their pantry and search for recipes based on those ingredients.

- Implemented front end using React/Redux with React Bootstrap.
- Developed responsive design for seamless mobile interactivity.
- Developed backend with Node/Express to interface with a third-party recipe API via REST.

Placememe

Developers can grab placeholder images for applications they're developing.

- Set up SQLite database and utilized Amazon S3 buckets for file storage.
- Implemented a Node + Express server for receiving endpoint data and gathering the best image.

Education

Texas State University

- Computer Science

Hack Reactor

- Advanced Software Engineering Immersive