

Carlos Colindres

Full Stack Web Developer

carlos.colindres5223@gmail.com | (305) 967-5300 | LinkedIn | Github

Education

08/2020 – present **Full Stack Web Development**, *Lambda School* [↗](#)

Professional Experience

- 2020 – present **Mentor**, *Lambda School*
- Coached and evaluated other students in HTML, CSS, JavaScript, React and Node.
 - Provided detailed feedback and hands-on metrics for improvement
- 2019 – 2020 **Home Renovation Specialist**, *Independent Contractor*
- Installed sheetrock
 - Painted
 - Demolition and fencing
- 2016 – 2019 **Manager**, *Subway*
- Led team of eight team members
 - Coordinated hiring, scheduling, training, inventory management
 - Decreased food costs by 5%
 - Recovered total hurricane losses with 50% of budget
 - Increased employee retention by average of 6 months

Skills

Front End Technologies

CSS, HTML5, SCSS, Tailwind CSS, Bootstrap, TypeScript, JavaScript, React JS, Next JS, React Native, Redux, Git version control

Design Technologies

Adobe XD, Photoshop

Backend Technologies

TypeScript, Node, Express, Mongo DB, SQL, Firebase, Python, Next JS

Hardware Skills

Building computers, debugging, fixing hardware problems

Projects

Design Marker

Full stack app which helps designers, developers and other content creators keep track of bookmarks across browsers.

Processes subscriptions through Stripe. Full authentication. Front-end built in TypeScript, Next JS, Context API, and Tailwind CSS. Back-end built with TypeScript, Node, Firebase.

Nike e-Commerce Clone

Fully functional Full Stack Nike app which processes payments through Stripe. Full authentication. Front-end built in TypeScript, React, Redux, and Tailwind CSS. Back-end built with TypeScript, Node, Express, Mongo DB with JWT authentication.

Lambda School Projects [↗](#)

Worked collaboratively with other Lambda students remotely to complete daily, weekly and monthly projects. Member of 12 person track team. Roles and responsibilities included facilitating meetings and leading Build Weeks.