

PEDRO MONTESINOS

FULLSTACK WEB & SOFTWARE DEVELOPER

Employment

Lambda School

Team Lead & Teaching Assistant

Mar. 2019 to June 2019

- Lead a team of 6 Web Students while delivering live coding lectures to students daily
- Complete reports on students' progress and attendance on a daily basis to ensure that students reach daily goals
- Utilize agile software development and Git workflow on all projects
- Hold daily standup meetings and provide daily code reviews
- Deliver one-on-one feedback on a weekly basis

Amazon FFC

Warehouse Associate

Edison, NJ

Oct. 2017 to July 2018

- Work under pressure in a really fast paced environment and reach daily production goals
- Pack and sort products that are ready for shipment
- Check quality of products before packing
- Follow all safety rules and regulations

Lollytogs

Warehouse Associate

Dayton, NJ

June 2017 to Sept. 2017

- Work in a really fast paced environment
- Load and unload delivery trucks with products
- Prepare pallets for shipping
- Utilize pallet jacks to move pallets to certain spots
- Follow all safety rules and regulations

Projects

Connect Our Kids

Connect Our Kids is an App built with React Native to help kids in foster homes find families. This tool will help social workers quickly place foster kids into permanent homes using family tree finding (similar to Ancestry.com), case file management and data integrations (similar to Facebook).

S&J Architects

Smith and Jones Architects is a fully-responsive, multi-page marketing website based on a construction company to provide their services.

Contact

✉ pedrolmr1998@gmail.com

🌐 pedromontesinos.com

☎ 732-812-7396

📍 New Brunswick, NJ

in pedrolmr1998

🔗 pedrolmr

Education

Lambda School

Aug. 2018 to Current

Lambda School is a 9+ month Computer Science & Software Engineering Academy that provides an immersive hands-on curriculum with a focus on computer science, and fullstack web development.

Skills

COMPUTER PROGRAMMING

JavaScript

React

React Native

Redux

SQLite3

Node.js

Express.js

Python

C