Emmanuel Cordero

Enthusiastic, quality driven and team cooperative Developer.

EXPERIENCE

The Lee Company, Westbrook, CT — Engineering Technician

November 2021 - PRESENT

Variety of laboratory assembling, testing, designing and experimental components. Prepare reports and test data for evaluation.

Century21, Southington, CT — Realtor

October 2022 - October 2023

An understanding of Estate/property laws, advertising for myself and my clients with a guaranteed code of ethics.

Mirion Technologies, Meriden, CT — Detector Technician 3

January 2015 - November 2021

I test, troubleshoot/diagnose, and fix and liquid nitrogen and electrically cooled radiation detectors down to a component level. I have knowledge with alpha, beta, gamma sources also with Germanium Detectors and spectroscopy.

EDUCATION

Uconn, Mansfield, CT, — Web Development and Software Design (Certification)

May 2023 - December 2023

24 Week Full Stack Bootcamp for Front-End and Back-end Computer Science applied to JavaScript, Browser Based Technologies, API Design, Databases, Server Side Development, and Deployments.

Nation Real Estate, Cromwell, CT — Real Estate SalesPerson (License)

October 2022 - October 2023

Understanding of real estate and property laws, advertising training for myself and my clients, and code of ethics training.

Horace C. Wilcox Technical High School, Meriden, CT — Electronic Technician (Associates & Diploma)

August 2010 - June 2014

REFERENCE

Available upon request

457 Main Street
Durham, CT 06422
(860) 975-7480
eec123manny@gmail.com

https://www.linkedin.com/in/ emmanuel-cordero-a9151919 5

https://github.com/eecmanny

SKILLS

HTML	CSS
JavaScript	jQuery
Responsive Design	Client-Server Model
User Authenticati on	HTTP request methods
REST	JSON
AJAX (Fetch API)	Bootstrap
Progressive Web Applications (PWAs)	Local Storage, Session Storage, IndexedDB
React.js	MySQL
MongoDB	Node.js
Express.js	GraphQL
TypeScript	

LANGUAGES

English, JavaScript

PORTFOLIO

https://654c152b807a735b68 e5dcdc--fastidious-heliotrop e-2a007b.netlify.app/