

Rocky Moreno

Front-End Software Engineer

✉ romoreno@csumb.edu 💻 rockycoder.com 📄 linkedin.com/rockymoreno

Projects

CurlyAdmin.com @ Curly Admin

- ▷ Developed virtual admin system using MERN stack development.
- ▷ Used ReactJS to develop front-end and functionality.
- ▷ Setup authentication for registering and logging in. API for CRUD interaction with MongoDB.
- ▷ Developed dashboard system for users to add tasks, comments, delete, and modify. Included Stripe API for users to purchase tasks.
- ▷ Developed role for Admin to adjust accounts, complete task requests, and modify user settings.

Commercial Invoice Parser @ Thermo Fisher Scientific

- ▷ Developed a PHP program to parse commercial invoice data for export

Auto Shipping Program @ Thermo Fisher Scientific

- ▷ Developed a C++ program to automatically process FedEx shipments using mouse-click instruction technology

Work Experience

Import Export Analyst @ Thermo Fisher Scientific

August 2015 - Present // San Jose, CA

- ▷ Developed program in PHP to parse invoices for export
- ▷ Developed short programs to help with processes
- ▷ Developed mouse-click instructions using C++
- ▷ Analyze transactions using SAP ERP system
- ▷ Work closely with supply management and engineers.

Export Compliance Coordinator @ Cisco Systems

May 2007 - August 2015 // Milpitas, CA

- ▷ Setup workgroup server for document sharing
- ▷ Created web app for internal note keeping
- ▷ Applied HTS and ECCN classification on networking equipment
- ▷ Created commercial invoices, Shippers Letter of Instructions (SLI), and export documentation.

Skills

Programming Languages

JavaScript, HTML, CSS/Sass, C++, PHP, Python, Java, SQL

Libraries & Frameworks

MERN Stack, React, Express, JQuery

Tools & Platforms

Git, NodeJs, Heroku, GoormIDE, MongoDB, phpAdmin

Design

Adobe Photoshop, Adobe Illustrator

Education

California State University

2017 - 2019 // Monterey Bay, CA

Bachelor of Science

Computer Science

Ohlone College

2012 - 2015 // Fremont, CA

Associate of Arts

Natural Science: Technology