

Melissa Laskowski

Programming Languages:

TypeScript, JavaScript (ReactJS), HTML5/CSS, SQL, Java, Python

Experience:

Datto, Kaseya

Remote

Software Engineer

07/21-present

- Developing new features for Kaseya's E-Commerce Store which is a SuiteCommerce Advanced NetSuite app (TypeScript, CSS, Rhino JS)
- Integrate customer data from Salesforce to display user account balances, subscriptions and prices in the store
- Improved release plan to protect quality of production site by collaborating with Quality Engineers
- Crafted improvements to Datto's E-Commerce Storefront with React UI Components mapped to a NetSuite backend
- Spearheaded API project for new RESTful endpoints sending product information gathered from NetSuite to our portal team (TypeScript)
- Construct new purchase flows for different Subscription styles (TypeScript, React, HTML5, CSS)

Biofortis - Q2 Solutions Company

Columbia, MD

Software Analyst

03/20- 06/21

- Re-Constructed Reports page based on user information (Ext Js)
- Coded new features from HTML/CSS to Liquibase scripts for updating the SQLServer database
- Proficient in multiple projects, one using the ExtJS framework for our legacy code and the other a React JS app

Comcast

Philadelphia, PA

Software Engineer

07/19- 11/19

- Utilized Spring Web Flows to maintain secure procedures for customer login portal (Java)
- Implemented scripts for updating user data with Cucumber and Java

Intuit

San Diego, CA

Software Engineering Co-op

01/18- 07/18

- Collaborated with Data Scientists to deploy their models to AWS SageMaker and monitored the connecting s3 bucket of test data
- Displayed user's deployment status in progress bar using AngularJS

Education:

Rochester Institute of Technology

Rochester, NY

Bachelor of Science in Software Engineering

May 2019

Minor in Computing Security

Projects:

MUNA Nation

Utilized Remix Stacks to create a React App with a Supabase database for the ultimate MUNA fan experience