## SCARLETT LEWIS

## React Web Developer

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- **)** (123) 456-7890
- Cleveland, OH
- In LinkedIn

### **EDUCATION**

Bachelor of Science
Computer Science and
Engineering
Ohio State University

- **== 2017 2021**
- Columbus, OH

#### SKILLS

- React
- Redux
- Node.js
- Webpack
- ¡Babel
- CSS Modules
- Jest
- React Router
- Axios
- ESLint

### WORK EXPERIENCE

## React Web Developer

#### Go React

- ## 2023 current
- Cleveland, OH
- Capitalized on Node.js to build RESTful APIs, aiding the backend for a customer-facing platform that supported over 51K API daily requests
- Tracked application behavior using ESLint, preventing 36 potential issues per month and improving code consistency
- Spearheaded React-powered web optimizations, slicing site load time by 2.8s and driving 2,084 more visitors per month
- Optimized routing and authentication using React Router, increasing user registration completion rates by 22%

# Web Development Assistant CDK Global

- **==** 2021 2023
- Columbus, OH
- Analyzed front-end performance bottlenecks and leveraged Webpack to split bundles, improving load speed by 14s
- Supervised the transformation of ES6+ code into backwardcompatible JavaScript using Babel, ensuring cross-browser compatibility for 5,208 customers
- Designed modular components using CSS Modules, reducing front-end codebase complexity
- Ramped up state management with Redux integration, eradicating prop drilling and enhancing user experience for over 2,884 business clients

## Web Developer Intern

## CoverMyMeds

- **==** 2020 2021
- Columbus, OH
- Collaborated with front-end team implementing jBabel polyfills, achieving 98% test coverage in the compatibility suite
- Systematized asynchronous data handling with Axios, reducing the average request time by 12 seconds per call and improving the overall user experience
- Created automated tests with Jest, reducing postdeployment bugs and improving code quality across six projects
- Cataloged and tracked code issues using ESLint, ensuring quality and reducing integration issues by 16 hours each month