

# Ben Robinson

*Full Stack Jr Web Developer*

4435 35th ave sw  
Seattle WA 98125  
(206) 498-2833  
robinson.dri@gmail.com

## EXPERIENCE

### **Seko Logistics, Kent WA — Fulfillment Manager**

November 2018 - PRESENT

Implement pick and pack procedures. Help implement 3PL Central as our main WMS. Manage warehouse and office staff. Create fulfillment bids for new customers.

### **Distribution Resources Inc, Kent WA — Sr Distribution Manager**

August 2002 - November 2018

Acted as customers main point of contact. Helped customers scale to meet their distribution goals. Managed warehouse crew and office staff. Monitored KPI's daily. Maintained vendor routing guides to assure compliance. Helped maintain multiple customer EDI interfaces.

## EDUCATION

### **University of Washington, Seattle WA — Full Stack Web Development Certificate**

August 2020 - February 2021

Completed the University of Washing Full Stack Web Development Boot Camp. Learned the fundamentals of writing code and web development.

## WEB DEVELOPMENT PROJECTS

### **Hike Local — Trail finder app**

I worked as the front end developer with a group on this project. We created a website that locates local hiking trails based on a user's location and desired level of difficulty.

## SKILLS

15+ years management

Customer service

JavaScript

JQuery

HTML

CSS

## Professional links

Linkedin:

[www.linkedin.com/in/BenRobinsonWebDev](https://www.linkedin.com/in/BenRobinsonWebDev)

GitHub:

<https://github.com/Tarbo13>

## LINKS TO PROJECTS:

Hike Local:

<https://snelson-seattle.github.io/HikeLocal/>

**Work Day Scheduler - Day planner**

This is an application that allows users to enter daily tasks in hour blocks and save them so as to plan out their day. This planner tracks the current date and time using JavaScript and moment.js. I used Bootstrap's grid system to create the layout.

Work Day Scheduler:

<https://tarbo13.github.io/Day-Planner/>

**Weather Dashboard - Weather app**

For this project I created a site that takes in a user's current location then displays the current weather along with a five day forecast. I used CSS grids to create the layout. JavaScript and JQuery were heavily used to create the weather displays. I also used three API calls in this project to OpenWeatherMap.org.

Weather Dashboard:

<https://tarbo13.github.io/Weather-Dashboard/>