

# Robert E DeValle

robert@rededits.com / <http://www.rededits.com>

## Experience

### **Front End React Developer for The Wild** - Portland, OR

June 2018 to July 2018

- Converted prototype site into React components
- Setup Redux for state management.
- Worked remotely with a team of two other developers to hit strict deadline goals.

### **Logistics Planner / Web Developer for Restaurant Depot** - Anaheim, CA

November 2012 to October 2017

- Created an in-office web app for the Logistics team that takes data from a loads report to semi-automate a once lengthy process. Saving the team at least 3 to 4 hours of work each day.
- Managed the transport supply chain for the companies California warehouse locations as well as all western intermodal transport.

### **Web Developer / Data Entry & Analyst for Netsphere** - Anaheim, CA

September 2007 to April 2012

- Worked with a team to update and maintain the companies many websites.
- Researched site analytics and implemented SEO
- Data entry using Google Ads to optimize site ads

## Education

Los Angeles City College (Web Development)

DevMountain (Immersive Web Development Program)

## Technical Skills

Experience in Product Management, Analytics/Statistics, and Software Engineering.

Tools:

- Programming Technologies: React, Redux, Angular 1.5x, jQuery, JavaScript, HTML/CSS, Sass, Webpack, Node, Express, PostgreSQL, Bootstrap, Git

## Projects

**Share360:** A social network that allows users to upload and share 360 video content.

- Video: [https://youtu.be/z\\_rCBaj9H6Q](https://youtu.be/z_rCBaj9H6Q)
- Github: <https://github.com/Share360/Share360>

**Pokedex-N:** A server less web game that makes API calls for character information and videos.

- Video: <https://youtu.be/kwIXmr1MYg8>
- Github: <https://github.com/REDedits/pokedex-N>

**React Split Screen Slider:** A reusable React component for presenting assets with control of the overlay.

- Github: [https://github.com/REDedits/react\\_splitscreen\\_slider](https://github.com/REDedits/react_splitscreen_slider)