

# Dean Wright

## FRONT END WEB DEVELOPER BASED IN SHORELINE WASHINGTON

206-999-7549

dmwspace@gmail.com

[linkedin.com/in/dean-wright-73125669](https://www.linkedin.com/in/dean-wright-73125669)

<https://github.com/dmwspace>

<https://dmwspace.github.io/portfolio-page/>

---

### PROFILE

I am a thoughtful, creative, and technically savvy web developer specializing in React development. I find ways for people to be able to improve their lives and their interactions with others. My extensive experience in the IT field makes me uniquely aware of the issues that corporations face with customer facing web applications. I am passionate about working to make a positive difference in the world by making technology work better for end users. I value mutual respect and I am uniquely able to adapt and integrate with a team and push that team towards a common goal.

---

### TECHNICAL SKILLS

Javascript	React
Node	Express
HTML	CSS
Git	Responsive Web Design

### PROFESSIONAL SKILLS

Creative	Reliable
Professional	Organized
Experienced	Motivated
Team Player	Fast Learner

---

### EXPERIENCE

#### Word Finder Game

Inspired by Boggle, this is a web game that was coded using React and it is located at <https://word-finder-game.herokuapp.com/>.

#### Weather App

This is a web app located at <http://dean-wright-weather-app.herokuapp.com/>. It was coded using React with an Express backend and it allows a user to enter a US zip code to gather current weather data and a five day forecast for that area.

#### News App

This is a web app located at [dean-wright-news-app.herokuapp.com](http://dean-wright-news-app.herokuapp.com). It was coded using React and it allows a user to enter a search term to gather current news headlines about that topic.

#### Esperanto Flash Card App

This is a game located at <https://dmwspace.github.io/Esperanto-flashcard-game/>. It was coded using vanilla HTML, CSS, and Javascript. In this game an English word is presented and the user types in the Esperanto word that is equivalent to it.