

Lexi Winstanley

Woodinville, WA 98077

425-877-0658 • lexi@lexiwinstanley.com

<https://www.linkedin.com/in/lexi-winstanley/> • <https://github.com/lexi-winstanley> • <https://lexi-winstanley.github.io/>

Summary

Front End Web Developer with Certificate in Full Stack Web Development from University of Washington Professional & Continuing Education, strong skills in HTML, CSS and JavaScript, additional experience with React, React Native, MySQL and MongoDB. Leveraging creative problem solving, productive collaboration and a passion for accessibility gained from a background in health care to create impactful web experiences for all users. Detail-oriented individual known for delivering responsive, cross browser compatible applications that balance performance and design with overall user experience.

Technical Skills

Languages: HTML, CSS, JavaScript, Node.js and jQuery

Frameworks, Libraries, Databases: React, React Native, jQuery, Thymeleaf, Handlebars, Bootstrap, Materialize, MySQL, Sequelize, MongoDB, Mongoose

Other: Git, GitHub, APIs, Heroku

Applications: Adobe Illustrator

Experience

Front End Web Developer/Co-Owner, w-innovations, LLC, Redmond, WA

June 2016 – February 2019

- Used Adobe Illustrator and InVision to create mocks for clients that met their design preferences and requirements
- Used HTML, CSS, JavaScript, React and Thymeleaf to bring designs to life on the web while prioritizing mobile responsiveness and cross browser compatibility

Physical Therapist Assistant Student Clinical Intern:

July 2015 – March 2016

Rehab Without Walls, Lynnwood, WA | Quality Care Physical Therapy, Bothell, WA | EvergreenHealth, Kirkland, WA

- Performed physical therapy related activities and documented treatment sessions manually and using electronic documentation systems including OptimisPT and Cerner, promptly and discussed patient progress and goals with supervising physical therapists and other members of care team to help inform overall plan of care

Administrative Assistant, Temporary: Leidos, Bothell, WA

April 2014 – September 2014

- Data entry, proofread and checked reports for formatting/style consistency, created/edit figures with Adobe Illustrator
- Completed extensive quality control and editing regarding the Leidos electronic document library containing over 10,000 documents relevant to pollution source control efforts in the Lower Duwamish Waterway (LDW) which became an integral part of the Washington State Department of Ecology's LDW Source Control Database

Projects

bri-SPY

React Native, JavaScript, Expo CLI, MongoDB

<https://github.com/lexi-winstanley/bri-SPY> • <https://github.com/lexi-winstanley/bri-SPY-Backend>

- "Where's Waldo?" inspired mobile game in which users pinch-to-zoom and pan to find the hidden character, Brian, then double tap to stop the clock and store their time
- Collaborative design process; lead developer responsible for design implementation, image navigation logic, data passing logic between components and back end server with MongoDB

Something Borrowed

JavaScript, jQuery, Node.js, Express, MySQL, Handlebars, Bootstrap

<https://github.com/lexi-winstanley/something-borrowed> • <https://something---borrowed.herokuapp.com/>

- Facilitates friend-to-friend lending by allowing users to create groups and upload items they are willing to lend out
- Responsible for user authentication, user storage in MySQL, collaboration on front-end and mobile responsiveness

Pack It!

JavaScript, jQuery, Materialize

<https://github.com/lexi-winstanley/packIt> • <https://lexi-winstanley.github.io/packIt/>

- User inputs trip destination and duration and Pack It! suggests a packing list based on the 5-day forecast for that destination, webcam footage is also displayed
- Developer responsible for weather API and packing list logic, mobile responsiveness

Education

Full-Stack Web Development, Certificate

November 2019

University of Washington Professional & Continuing Education, Bellevue, WA

Physical Therapist Assistant, Associate of Applied Science, GPA: 4.0

March 2016

Lake Washington Institute of Technology, Kirkland, WA

General Biology, Bachelor of Science, GPA: 3.42

August 2013

University of Washington, Seattle, WA