

CONTACT ME AT

(425) 736-6565



luke.t.shepherd@gmail.com



https://sheplt1.github.io/



in www.linkedin.com/in/luke-t-



https://github.com/ShepLT1

TECHNICAL SKILLS

Browser-Based Technologies

React--Redux--Responsive Design--Local Storage--JQuery --HTML/CSS/JS

Server-Side Development

Node--Express--JSON--APIs--User Authentication--MERN--SERN

<u>Databases</u>

MongoDB--MySQL

<u>Deployment</u>

Heroku--Git--GitHub

PROJECTS

5sherpas | github.com/MVC-5/5sherpas | 5sherpas.com | Tools: React, Node, MongoDB, Express, Passport.js, Session Storage | Role: User Settings page, API/server/database structure

Breakaway | github.com/MVC-5/breakaway | breakaway-vacay.herokuapp.com | Tools: Node, Express, MySQL, Handelbars, Nodemailer, Heroku | Role: Manager Dashboard, email notifications, database structure

Day Planner | github.com/ShepLT1/Day-Planner | sheplt1.github.io/Day-Planner Tools: JQuery, Datepicker, Local Storage, mobile responsive, dark theme

LUKE SHEPHERD

FULL-STACK WEB DEVELOPER

PERSONAL PROFILE

Full-Stack Web Developer leveraging a background in psychology to build a more intuitive user experience on the web. Known as an innovative problem-solver passionate about developing apps, with a focus on mobile-first design and development. Strengths in meeting deadlines, creativity and teamwork.

WORK EXPERIENCE

Patient Care Coordinator

Swedish Medical Group | Aug 2017 - April 2021

- Reduced caregiver workload by streamlining procedure coordination
- Developed the Process Improvement Committee which increased clinic satisfaction scores by 15%

Certified Nursing Assistant

Swedish Medical Center | Oct 2014 - Aug 2017

- Decreased anesthesia recovery time by implementing transporter tracking sheet
- Collaborated with surgeons, anesthesiologists, and nurses in high pressure, fast paced environment

EDUCATIONAL HISTORY

University of Washington Web Development Bootcamp

Full-Stack Certificate | June 2020 - Dec 2020

- Gained certificate as a full-stack web developer
- Worked on various solo and group projects using industry standard languages and skills

University of Washington

Bachelor of Science in Psychology | Sept 2015 - June 2017

- GPA: 3.71
- · Strong emphasis on math & physics due to target career of prosthetics clinician
- Worked throughout college career to help with tuition