

## CONTACT ME AT



(425) 736-6565



luke.t.shepherd@gmail.com



https://sheplt1.github.io/



www.linkedin.com/in/luke-tshepherd



https://github.com/ShepLT1

#### TECHNICAL SKILLS

#### Client-Side

React--React Router--Redux--Next.js--Axios--HTML/CSS--Mobile Responsive

#### Server-Side

Node--Express--Mongoose--Django--Django REST Framework--REST/Bulk APIs--JWT

#### Data Management

MongoDB--Mongoose--NoSQL--SQL--Postgres--MySQL--Scalable Database Architecture

#### General

Python--AWS--Heroku--Docker--Terraform--Git--CLI--Integrations

#### PERSONAL PROJECTS

Hobby Trend |

github.com/ShepLT1/hobby-trend | Tools: Python, Django, Django REST Framework, Docker, Postgres | Role: All aspects (backend, database, API,

5sherpas | github.com/MVC-5/5sherpas | 5sherpas.com | Tools: React, Node, MongoDB, Express, Passport.js, REST APIs | Role: User Settings front-end, backend/database implementaion

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

# **LUKE SHEPHERD**

#### FULL-STACK SOFTWARE ENGINEER

#### PERSONAL PROFILE

Full-Stack Software Development Engineer leveraging a background in psychology to build a more intuitive user experience on the web. Known as an innovative problem-solver with a passion for efficient back-end functionality and seamless user interfaces. Strengths in meeting deadlines, creativity and teamwork.

# WORK EXPERIENCE

# Full-Stack Software Engineer

Bttn Technologies | July 2021 - June 2023

- Developed & led architecture design & implementation for in-house applications & external integrations
- As project lead, designed & built a MERN-stack-based Product Information Management system (PIM) from scratch to act as source of truth for 100K+ products
- Led team to design & build a customer & order information management system backend using Django, Docker, & AWS

# **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%

## 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