

# Jesse Packwood

## Software Engineer

+ 1 317 361 0166

jesse@lokithewolfdog.com

---

## Summary

Motivated full-stack engineer who values efficiency, diversity, and the ability to contribute to a team. E-commerce experience and a challenging Turing education combine to make a better leader and developer with regards to product innovation and user focus.

## Skills

### Technical

Javascript	HTML5	Git	Node.js
React	CSS3	TDD	Lightroom
Redux	SASS/SCSS	Sketch	Photoshop

### Professional

Activator	Collaboration	Analytical	Adaptability
-----------	---------------	------------	--------------

## Projects

### Coin Watch

<https://jessepackwood.github.io/CoinWatch>

[React](#), [Redux](#), [Firebase](#)

Cryptocurrency tracking web app pulls coinapi.io api to watch specific coin performance and track a user generated portfolio.

### Movie Tracker

<https://github.com/katiescruggs/movie-tracker-frontend>

[React](#), [Redux](#), [Postgres](#)

Web app utilizing the movieDB api to pull the most recently released films so a user can sign in and favorite films to their account.

### SWapiBox

<https://github.com/jessepackwood/swapibox>

[React](#)

Star Wars api is used to render data about the movies series characters, vehicles, and planets.

## Experience

### Fly Lords

2018 - Present

#### Content Creator

- Destination Photographer for ad campaigns with major brands in the fly fishing and outdoors industries
- Attract new clients through social media networking and industry events

### The Loki Project

2017 - Present

#### Web Engineer and Customer Service Manager

- Designing and building web pages with image galleries and ecommerce products
- Adobe Lightroom Preset designer and customer service manager

### AAR Aircraft Services

2011 - 2013

#### Material Handler

- Oversaw parts inventory and delivery

## Education

### Turing School of Software and Design

2017 - 2018

- Graduated from 1708 Front-End Cohort

### Indianapolis University of Indianapolis

2010 - 2015

- BA Economics
- Kelley School of Business