Hello! I'm **Tanner Thomas** — a fullstack developer based in Lehi, UT. I specialize in frontend development with additional skills in backend and mobile development.

Lehi, UT
(385) 295-0385
me@tannerthomas.dev
LinkedIn

EXPERIENCE

Full Stack Developer National Processing | Paymentbox

November 2022- October 2024

- Led frontend development efforts for a new application, establishing a design system that enhanced UI consistency and user experience.
- Collaborated with cross-functional teams and departments to gather requirements, ensuring alignment with company objectives.
- Played a pivotal role in building a new website, from scratch.

 Collaborated on system design and implemented a comprehensive design system, resulting in a visually appealing and user-friendly platform.
- Utilized backend technologies including PHP and Laravel, and frontend technologies such as TypeScript and React to deliver robust solutions.

Software Engineer Impact Suite

October 2021 - November 2022

- Worked closely with other developers to create and improve our current suite of mobile and web applications. Working in Flutter and
- Led development of internal reporting and analytic tools leading to an increase in revenue.
- Mentored and helped train new developers on the team in React and created documentation for a better onboarding experience.
- Contributed to our in house UI library and helped create custom packages for our mobile applications.
- Implemented a restful API built in Ruby to connect to our suite of mobile and web applications

EDUCATION

A.S. General Studies Snow College

2014 - 2016

Professional Certificate Devmountain

2021 - 2021

LANGUAGES

Javascript

Typescript

Dart

Ruby

Python

Rust

PHP

TECHNOLOGY

React

Svelte

Flutter

React Native

Express

Node

Ruby On Rails

Laravel

KEYNOTES

Member of Utah JS and Utah React is communities.

Currently giving presentations about software development and career development.

Actively learning new languages. Currently learning the programming paradigm of Rust.