Trevor Thompson

Software Engineer

(503) 551-8219

@ Trevor.Ray.Thompson@gmail.com

% trevorthompson.dev

SUMMARY

Software Engineer with proven ability to leverage full-stack development and experience to build interactive and usercentered software applications. Thrives in highly collaborative, creative and analytical environments. Confident implementing visual elements and user interaction behaviors.

EXPERIENCE

Software Engineer - Volunteer

SOS Bend

- Collaborated with Back-End Engineer to ensure smooth operation of the application.
- Contributed modular, scalable, and well-documented code.
- Consulted with UI/UX Designer to identify minimal viable product for consumer launch.

PROJECTS

Can-U Job Board

% github.com/TrevorThomp/Can-U

Full-stack Web application for posting jobs which allow a user to bid on the job that they would like to do. The application has both authentication and authorization for verification of users and their capabilities.

• Used technologies: JavaScript, React, Redux, Node.js, Express.js, SASS and MongoDB

Happy Trails

% github.com/TrevorThomp/HappyTrails

RESTUL API application which displays local hiking trails depending on specified location and radius. User is able to save certain trails to their favorites. They are then able to edit information regarding the trail. Application utilizes Google Geocode API and Hiking Project API.

• Used technologies: REST API, Node.js, Express.js, EJS, CSS3

Sketch

% github.com/TrevorThomp/sketch

React Native mobile application which allows the user to draw pictures with their fingers. It also allows the user to favorite specified pictures which they are then able to send to their peers via SMS.

• Used technologies: React Native, React Navigation

CONTACT



Github

TrevorThomp



in LinkedIn

TrevorThomp

SKILLS

Programming Languages



Libraries & Frameworks



Tools & Platforms



EDUCATION

Advanced Software Development

Code Fellows

1 09/2019 - 03/2020

Associates of Science

Chemeketa Community College