# Trevor Lane







Portfolio

LinkedIn

GitHub

PORTFOLIO: trevorlane.xyz

GITHUB: https://github.com/trevorhere

LINKEDIN: https://www.linkedin.com/in/trevor-lane-8615a9106/

## **PROJECTS**

Taskyv - SMS based Task management web app

- Technologies: REACT | NODE | MONGODB | GRAPHQL | TWILIO
- Link: https://github.com/trevorhere/taskive
- **Description:** Allows user to manage tasks and task lists through text messaging for an incredibly quick, seamless user experience.

**Recroot Box** - React based portfolio site template

- Technologies: JAVASCRIPT | REACT
- **Link:** https://github.com/trevorhere/recrootbox
- Description: Easy to install and deploy portfolio site template for beginning CS students.

#### **WORK EXPERIENCE**

BYU Archeology - Web Developer | October 2017 - PRESENT

- Technologies: REACT | REDUX | NODE | GRAPHQL
- Built components allowing users to create archeological site record.
- Built components allowing users to upload, edit, and browse photos.

Instructure - Software Engineering in Test Intern | April 2018 - August 2018

- Technologies: JAVA | SELENIUM | GERRIT | DOCKER
- Wrote automated tests to ensure working functionality of application
- Reported malfunction components in application to developers
- Developed alternative data seeding method to test staging production environment

Prendus - Web Developer | July 2017 - October 2017

- Technologies: POLYMER.JS | NODE | GRAPHQL
- Developed web-app components currently in use by over 100 university students.

## **EDUCATION**

Brigham Young University - Computer Science | December 2019

- Dev Club Officer
- ACM BYU Chapter member

### **AWARDS**

- Google Games: BYU 2017 1st place
- Hack the U 2017 participant