Trevor Smith

Portfolio: https://trevorjs.dev

trevorsm@pm.me github.com/trevsm

EXPERIENCE

Energy & Geoscience Institute, SLC — Software Developer

OCT 2019 - PRESENT

Built a Node.js server that integrates with Salesforce and ArcGIS to automate changes to the company website.

Target — Tech Associate

IUL 2016 - NOV 2019

Electronics' sales & Phone Information Tech

EDUCATION

Weber State University, Ogden UT — Computer Science AUG 2017 - MAY 2022

,

CS 2350 - Client Side Web Development

CS 2130 - Computational Structures
CS 2810 - Computer Arch/Organization

CS 2420 - Data Structures & Algorithms

CS 2550 - Database Design & SQL

CS 1030 - Foundations of Computing

CS 1030 - Fundamentals of Programming

CS 2705 - Network Fundamentals & Design

CS 1410 - Object-Oriented Programming

CS 1022 - Software Development

 $\ensuremath{\mathsf{CS}}$ 2550 - Software Engineering I

GPA: 3.7

PROJECTS

Device Screenshots — http://devices.red/

Fast website screenshots on multiple devices. React | Node | Puppeteer

Anonymous Chat— http://lostkey.host/

Chat Rooms in an SMS format. React | Node | MongoDB

Sleep Calculator — https://whentowakeup.com

A visually pleasing sleep-cycle calculator. React

LANGUAGES

HTML/SCSS

Javascript (React, React Native, Gatsby, Three, R3f, Node, Express, jQuery)

Jest, Enzyme, Puppeteer

mySQL, GraphQL, MongoDB

Git & Bash

C++, Java, Apex, PHP, MIPS

Environments

Visual Studio Code, Visual Studio, IntelliJ IDEA, Insomnia/Postman (DB Testing), Illustrator, Blender, Salesforce

SKILLS

NPM, Yarn, Webpack, ESLint, Babel, Integration/Unit Testing Wordpress, REST APIs, Netlify Deployment

COMPETITIONS

HackTheU Hackathon 2020

HackTheU Hackathon 2018

Lucid Programming Competition 2017

Kattis Competitive Coding – Ranked 1st at Weber State – Ranked 14th in Utah