TREVOR HOWARD

Software Developer

CONTACT

trevorhoward2@gmail.com



(801) 508-4873



West Jordan, UT



/in/trevor-howard-ut



http://www.trevorhoward.me



TECHNICAL TOOLS

Javascript

NodeJS

ReactJS

PostgreSQL

MySQL

Git

HTML5/CSS/SASS

Postman

MongoDB

AWS

Typescript

AngularJS

Ruby/Rails

WORK EXPERIENCE

Hoverstate 2.0 Inc

Software Developer / July 2018 - Sep 2020 / Lehi UT

Hoverstate is a digital consultancy specializing in health and life sciences. As a full stack engineer member, I was in charge of developing and maintaining new and old applications using multiple technical stacks.

- Worked closely in the planning and delivery of software products and services
- Ensure every applications security and ability to interact with multiple APIs and databases
- Mentored multiple intern developers with one-on-one instruction, creating short-term and long-term goals and giving support along the way
- Optimized existing databases by adding indexes and rewriting slow queries
- Many hats worn as applications that we contracted could be 20+ years old, requiring the learning of outdated or unfamiliar tech stacks

Slate Development

Software Developer / Sep 2017 - July 2018 / Lehi UT

Full stack web developer responsible for end-to-end app development over a multitude of languages and platforms. Consistently implementing Agile/Lean development processes as well as ensuring best practices to maintain sophisticated DRY code.

- Within 2 months created a series of unit tests to ensure every application passes all the quality benchmarks
- Assist team with merge request debug and code contributions

PROJECTS

Discord Bot Source Code

- Full-stack Discord Bot allowing moderators to manage a Discord server. Welcome messages, message logging, front-end contact, and other useful commands to help moderate the server.
- Utilized the harmony of NodeJS and MongoDB to facilitate the users database storage needs.
- Used a video game API to provide character information via Discord command using the Axios library.