DYLAN THOMAS

Cottonwood Heights, UT 84121

Phone: 801-891-7276 | Email: thomasdylan76@gmail.com LinkedIn: https://www.linkedin.com/in/dylan-thomas-39153b188/

Github: https://github.com/thomasdylan

Portfolio: https://thomasdylan.github.io/Updated-Portfolio-Page/index.html

SUMMARY

Full Stack Web Developer with a background in the medical device industry and a graduate of the Coding Boot Camp at the University of Utah. Passionate about creating applications that use the most current technologies and the best industry standards.

TECHNICAL SKILLS

Experience: Javascript, Node.is, React, MySQL, HTML, CSS and more.

PROJECTS

GoogleBooks | github.com/thomasdylan/GoogleBooks | google-books-dt.herokuapp.com

- Search for books using google's API and save them to a list for later
- Project created as a bootcamp homework.
- Uses a MERN stack and axios to handle API requests.

MongoScrapper | github.com/thomasdylan/MongoScraper | hardtimesscraper.herokuapp.com

- This site scrapes news stories from the parody news site hard-times.net and allows users to add comments to the stories they want.
- Project created as a bootcamp homework.
- Uses express, express-handlebars, mongoose, mongoDB, cheerio and axios.

Memory Game | https://github.com/thomasdylan/Clicky-Game | thomasdylan.github.io/Clicky-Game

- A small memory game where you click each picture. If you click the same picture twice the game restarts.
- Project created as a bootcamp homework.
- Created with React and uses React-Bootstrap for styling.

EXPERIENCE

Service Technician Biofire Diagnostics

2016 – Current Salt Lake City, UT

Responsible for diagnosing and repairing DNA analyzers and computers used in hospitals across the world. Used Lua scripts to troubleshoot issues and determine causes of failure.

EDUCATION

Bootcamp Certificate: University of Utah, Salt Lake City, UT

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.