Scott Hoostal

Minneapolis, MN | 952.221.4216 | hoostasr@gmail.com

Portfolio: https://500inthegraveyard.github.io/ScottPortfolio// | GitHub:github.com/500inthegraveyard

Summary

Multidisciplinary Full Stack Web Developer and Product Manager with a passion for learning new technologies in startup and professional business environments. Adept at working autonomously and collaborating cross functionally with teams; my goal is to creatively challenge myself everyday in order to increase my understanding about the intersection of technology and business.

Education

Full-Stack Web Developer Certificate from the University of Minnesota 2020

Full time program that teaches the MERN stack of web development. Gained experience building API's, and using: React, HTML5, CSS3, JavaScript, Heroku, JQuery, Node, Bootstrap, Express, Git, Mongo DB, MySQL.

Bachelor of Arts from the University of Wisconsin Eau Claire 2009

Major: Political Science

Current Projects

CarbTracker - appcarbtracker.herokuapp.com/ | github.com/500inthegraveyard/AppCarbTracker

- Full-stack web app that calculates the carbohydrate amount in a meal. Our target users are diabetics who need to decide how much insulin to give themselves based off of carbohydrate information.
- Tools used: Edamam API, Git, SQL, HTML5,CSS3, JavaScript, jQuery, Node.JS, Express, Heroku

LilOnesDaycare - github.com/500inthegraveyard/lilOnes

- Full-stack web app designed to streamline daycare communication. A group coding project that allows daycare employees to notify children's parents of the child's daycare activities.
- Tools used: Mongodb/Atlas, Heroku, React, Node.JS, Express, Git, Bootstrap

Professional Employment

Technician and Support Specialist. January, 2020 – May, 2020 Emkat Solutions a Barcodes Company. Responsible for the completion of the diagnosis, repair, and programming of mobile devices for our customers; including responsibility for incoming support calls and emails on customer projects.

Product Manager. April, 2015 - February, 2019 GTL (Renovo Software). Oversaw the full life cycle of numerous products that used Android based tablets as the main hardware component to enable users secure access to custom mobile applications.

Data Specialist. June, 2013 - April, 2015 UnitedHealth Group. Managed and processed secure client information through numerous databases.

Head Technician Manager. May, 2012 - September, 2012 Alta Planning and Design. Launched the first ever bicycle share system in San Francisco called Bay Area Bike Share (BABS).

Technician. February, 2011 - May, 2012, Nice Ride Minnesota. Maintained the technical hardware aspects of the Minneapolis bicycle share system, collaborating with the CEO and IT Director.