ELLIOT HUCK

SUMMARY

The thing I love most about my trade is the balance of logical problem solving with creative expression. I also enjoy the many opportunities to learn and hone new skills.

My professional values are curiosity, creativity, and clarity. I love to tinker and figure out how stuff works, I search for innovative ways to improve things, and I have a passion for clear, honest communication.

EDUCATION

Nashville Software School Full-stack web development

Vanderbilt University BA Economics, BA Spanish

CONTACT



(843) 540-6529



elliot.w.huck@gmail.com



elliot-huck.github.io



linkedin.com/in/elliot-huck



github.com/elliot-huck

EXPERIENCE

MEDHOST

Software Engineer

- + Diagnosed and fixed various types of bugs within an enterprise medical application
- + Refactored legacy Java code to increase readability and reduce risk of introducing new bugs
- + Took initiative to create and update documentation for internal systems and processes
- Pitched a product idea to company executives and collaborated with a team to build a working prototype
- + Wrote bash scripts to automate repetitive tasks

Nashville Software School

May 2018 – Nov 2018

Full-Stack Web Developer

- + Learned fundamentals of Object-Oriented Programming (OOP)
- + Built simple websites with HTML, CSS, and JavaScript
- + Used jQuery and React to make single-page applications
- + Designed ERDs to plan database dependencies
- + Created RESTful APIs and MVC web applications with .NET
- + Served as project manager for the Cohort 26 class website
- + Worked on group and individual projects reflecting real-world business scenarios in an Agile environment

PROJECTS

Vocabulous

NSS front-end capstone

A personal vocab list that discovers new words for you, saves your favorites, and quizzes you on them to expand your vocabulary. Built with React, JSON Server, Bloomer, and the Wordnik API.

RecipEase

NSS full-stack capstone

A virtual cookbook that saves your favorite recipes and organizes their ingredients into a customizable grocery shopping list. Built with React, SQL Server, SemanticUI, C#, and the .Net framework.

https://github.com/elliot-huck/vocabulous

https://github.com/elliot-huck/recipease