Richard Huffman

<u>richardhuffman96@gmail.com</u> | 203-917-7252 | Chapel Hill, North Carolina <u>LinkedIn</u> | <u>GitHub</u> | <u>My Portfolio</u>

Recent full stack coding bootcamp graduate with experience in the MERN stack and a passion for intuitive design. I am looking for opportunities to use new technologies and further develop my skills.

Technical Skills

- HTML5 CSS Javascript JQuery Bootstrap Jest MySQL MongoDB Apollo GraphQL Express
- ReactJS Node Java Python GDScript/Godot Object Oriented Programming

Additional Skills

• GitHub • JIRA • Windows • Linux • Project Management • Verbal and Written Communication

Education

University of North Carolina, Chapel Hill, Full Stack Flex Coding Bootcamp

July 2022

Bucknell University, Lewisburg, PA, Bachelor of Art (Philosophy)

May 2018

Minors: Computer Science, Mathematics

Phi Sigma Tau International Honor Society in Philosophy

Dean's Scholar

Projects

Bar Book | Repo | Deployed

Solo Project

- Mobile webapp allows users to search for and create cocktail recipes on the go
- Modeled and created MongoDB/GraphQL database that supports drink recipes and users
- Implemented React hooks across several custom components
- Tools/Languages: MERN stack, Apollo GraphQL, React-Bootstrap

Mental Health Buddy | Repo | Deployed

Project Lead

- Users can view/save personalized messages when visiting the app and can create a TODO list
- Managed project from conception until deploy, including assigning tasks to team members and managing the project repo
- Responsible for creating menu, app theme personalization, leveraging 5 APIs to display varied messages, and message favoriting functionality
- Tools/Languages: HTML5, CSS, Javascript, JQuery, Bulma

Work Experience

HHAeXchange

July 2018 - August 2021

Implementation Specialist & Technical Trainer

New York, New York & Remote

- Managed all aspects of provider onboarding including but not limited to configurations, communications, survey management, data workflow, training new users, go-live support, and best practices optimization
- Built strong relationships with clients to develop a deep understanding of their needs and to drive product utilization
- Worked with technical teams to resolve system and configuration issues

Computer Science Department, Bucknell University

September 2016 - May 2017

Teaching Assistant

Lewisburg, PA

- Tutored students enrolled in the Introduction to CS course (Python) in weekly help sessions
- Assessed quality of homework and lab assignments