

 $\boxtimes$ 

hamiltondowdy@gmail.com



2309 Devonshire Dr, Austin, TX, USA, Austin, 78723, United States

### **SKILLS**

HTML
CSS
Javascript
Python
Node.js
React
Git
SQL
GraphQL
Bootstrap
MongoDB
Express.js
iOuerv

# **Hamilton Dowdy**

#### FULL STACK WEB DEVELOPER

#### **ABOUT ME**

Web developer with 2+ years in the product integration and testing space. Experience in a fast-paced, asynchronous working environment, coupled with a drive and curiousity to explore web development to it's utilitatarian potential. Continually pursuing development of creative projects and freelance applications based around solid fundamentals gained from professional education at the University of Texas at Austin.

# **PROJECTS**

### Fine Art Gallery and Portfolio

A modern, visually pleasing artist portfolio made with React and Bootstrap. Built to showcase and market artwork

Tech Stack: HTML, CSS, Javascript, React, jQuery, Bootstrap, Heroku, Node.js, Git

#### Poke-Friends

A MERN stack social media application that allows authenticated users to collect, trade, and chat about their favorite Pokemon cards and features using PokeAPI

Tech Stack: React, Node.js, Express.js, MongoDB, bcrypt, JSWT, Socket.io, GraphQL, Apollo

#### **WORK EXPERIENCE**

## **Buyer Specialist**

Zillow / Atlanta (Remote) / Jan 2020 - Present

- Gathered, analyzed, and delivered key product insights for stakeholders consumer facing pilots in an Agile development environment
- Developed and implemented multiple standards of practice for generating consumer feedback loops with a focus on dynamically increasing retention rate, leading to a 20% increase in tour fulfillment
- Led a team created to responsible for troubleshooting systems during product launch
- Structured and managed technical training for 4 new team members

#### **EDUCATION**

Full Stack Web Development Certificate University of Texas / Austin / 2022

Professional Education Program

Bachelor of Science North Carolina State University / Raleigh / 2019

Business Administration - Finance