

Hannah Hogan

FULL STACK DEVELOPER

Marietta, Georgia
United States
6786029414
hannah@dawne.com

[Portfolio](#)

[LinkedIn](#)

Skills

Node.js
HTML
CSS & SCSS
Git
JavaScript
React
React-Native
React-Bootstrap
React-Router
REST APIs
MongoDB
CORS
Angular
Angular Material
GiftedChat
Firebase
Express.js

Education

Full-Stack Immersion,
CareerFoundry, Online
MAY 2025

B.S. in Physics Education,
Georgia State Univeristy,
Atlanta, Georgia
MAY 2017
Graduated Summa Cum Laude

Profile

Full-stack Developer with a background in math and science education. Passionate about learning new things and problem solving. Experienced in React, React-Native, Angular, and more. Collaborative team player ready to contribute to impactful projects.

Professional Experience

Teacher at Master's Academy Arts and Academics, Marietta, Georgia

AUGUST 2021 – PRESENT

- Monitored student progress and provided individualized support, resulting in improved student mastery of mathematical concepts
- Provided classroom instruction to students of all ages, in a variety of subjects, including math, science, health, and the humanities

Online Math Teacher at Wonder Math, Online

FEBRUARY 2019 – AUGUST 2024

- Utilized a variety of online tools and resources to increase student engagement and improve learning outcomes
- Established clear learning goals and objectives to help students stay on track and reach their potential

Online Professional Tutor at Revolution Prep, Online

OCTOBER 2017 – FEBRUARY 2019

- Conducted one-on-one tutoring sessions with students to help them build confidence and increase their understanding of the subject matter
- Mentored and tutored students in a variety of academic topics, resulting in improved grades and test scores
- Monitored student progress and provided guidance on improving study habits and test-taking strategies

Projects

Mobile Chat App, CareerFoundry

JANUARY 2025

- Created a simple mobile app using React-Native and GiftedChat
- Used Firebase for user authentication
- Allowed users to send photos or location

myFlix - Frontend, CareerFoundry

NOVEMBER 2024

- Created a Front-end application for an API using React, React-Bootstrap, and SCSS
- App allows users to create a profile, browse movies, and add movies to their favorites list

myFlix API, CareerFoundry

SEPTEMBER 2024

- Created a REST API, complete with token authorization and password hashing
- Implemented a backend using nodejs, MongoDB, Express, and CORS