

Anisha McDowell

Full Stack Web Developer

Phone: (910) 797 – 3866 | Email: anishamcdowell@gmail.com

GitHub: <https://github.com/anishamcdowell> | Portfolio: <http://anishamcdowell.herokuapp.com>

Skills

Front End	HTML5, CSS3, SASS, Javascript, JQuery, React, Bootstrap, Bulma, Handlebars
Back End	NodeJS, ExpressJS, MongoDB, Mongoose, MySQL, Sequelize, Insomnia
General	Git, NPM, Figma, Adobe XD

Projects

.connect()

Built with:

HTML5, CSS3, Bootstrap,
Javascript, React, Node.js,
Express, MongoDB,
Socket.io, Cloudinary,
Multer, EmailJS

- Collaborative and authenticated MERN stack web application that allows users to connect with matches via a “swipe” feature and real-time messaging
- Key Contributions: MVC project structure; session storage; database modeling; mobile responsiveness; user profile and user settings UX, UI, and state management; implementation of Multer and Cloudinary to manage user profile images
- Live: <https://connect-dating-app.herokuapp.com/>
- Repository: <https://github.com/tmgrogers/Connect-Dating-App>

Note Taker

Built with:

HTML5, CSS3, Bootstrap,
NodeJS, and Express JS

- Note taking web application that allows users to create, save, edit, and delete entries
- Key Achievements: Successful implementation of CRUD operations
- Live: <https://arcane-gorge-39623.herokuapp.com/>
- Repository: <https://github.com/anishamcdowell/Note-Taker>

MEDIA-fi

Built with:

HTML5, CSS3, Bulma,
Javascript, JQuery, Fetch
API, Giphy API, Spotify
API, Node.js

- Collaborative application that accesses both the Giphy and Spotify APIs via the Fetch API. Allows users receive music recommendations from Spotify based on the .gif that they select as representing their current mood
- Key Contributions: Concept; UX/UI; successful implementation of Giphy, Spotify, and Fetch APIs
- Live: <https://polar-atoll49785.herokuapp.com/index.html>
- Repository: <https://github.com/anishamcdowell/Media-fi>

Work Experience

July 2019 **Lead Optometric Technician**

– July 2021 *Spectrum Eye Care – Charlotte, NC*

Trained and supervised a rotating team of 4-5 optometric technicians. Responsible for standard exam intakes, specialized testing for a variety of optical disorders and diseases, and maintenance of clinic procedures, machinery, and supplies.

June 2018 **K-5 Art Teacher**

– July 2019 *Rockfish Elementary School – Hope Mills, NC*

Provided visual arts instruction to a total of 750+ students ranging from kindergarten to fifth grade with typical class sizes ranging from 18-30 students.

May 2017 **Office Administrator**

– June 2018 *The Arts Council of Scotland County – Laurinburg, NC*

Administrative manager for a non-profit arts organization. Established and managed digital and physical filing systems, community outreach and education programs, and artist workshops.

Education & Certifications

Full Stack Web Development Certification - University of North Carolina at Charlotte
Completed in July 2021

Bachelor of Arts in Art - University of North Carolina at Pembroke
Graduated in May 2017, Magna Cum Laude

Associate of Art in Fine Arts - Fayetteville Technical Community College
Graduated in December 2015, Cum Laude