Danielle Davis

danidavis321@gmail.com (281) 639-9133 Houston, Texas

LinkedIn: linkedin.com/in/danidelia253 GitHub: github.com/DaniDelia253 Portfolio: danidelia253.github.io/webdev-portfolio/

Full-stack developer leveraging years of experience in education to build meaningful, responsive web applications. I am an innovative problem solver passionate about ensuring that each of my applications provides an impactful user experience. I enjoyed working with teams throughout bootcamp, and am excited to bring my experience in a fast-paced, demanding environment to a job where my attention to detail and passion for providing quality work can be an asset.

Technical Skills

Frontend: HTML5, CSS, JQuery, Javascript, Bootstrap, AJAX

Backend: NodeJS, MySQL, ORM, ExpressJS, Express, ReactJS, Handlebars

Additional Skills: Git, OOP, TDD

Projects

Homework-Tracker | github.com/DaniDelia253/movie-night | danidelia253.github.io/movie-night/

- Allows users to create, edit, and add 'to-do' tasks to homework assignments, to keep track of dates and stay organized.
- ExpressJS, NodeJS, bcrypt, express-session, sequelize, handlebars, MySQL, CSS, Javascript

Movie Night | github.com/DaniDelia253/movie-night | danidelia253.github.io/movie-night/

- Allows users to search for, view, and compare details about movies, as well as 'favorite' movies and create a list of favorites and history.
- JavaScript, HTML, CSS

Education

Rice University, Houston, Texas Expected May 2022 Coding Bootcamp Certificate of Completion

Texas A&M University, College Station, Texas Master of Education - Curriculum and Instruction

Texas A&M University, College Station, Texas Bachelor of Science - Interdisciplinary Studies May 2016

August 2017

Work Experience

Odessa Kilpatrick Elementary, Katy, Texas

Fall 2017 - Present

Planned and executed engaging and meaningful lessons for 1st and 3rd grade. Collected and analyzed data to inform future instruction.

Curriculum Designer, Accelerated Clinical Experiences and Scholarship (ACES)

Fall 2016

Researched the specific needs of an area, and designed curriculum based on best practices.