# **Ashley Edds**

252-425-5305 • Durham, NC 27703 • ashley@edds.net

https://github.com/ashleyedds • https://linkedin.com/in/ashley-edds • http://ashleyedds.com

## **SUMMARY**

Results-driven web developer who enjoys developing beautiful, functional, and clean web applications, with a focus on front end and UX/UI. A creative problem solver with a keen understanding of programming languages, databases, frameworks, and systems deployment to maximize efficiency. Looking for a dynamic and creative work environment where I can continue to grow my skills and collaborate with fellow developers.

# **SKILLS**

HTML | CSS | Bootstrap | Responsive Design | Materialize | JavaScript | jQuery | React | Git | GitHub | Google Firebase | Node.js | Express | JSON | RESTful APIs | Handlebars | MySQL (+Sequelize) | MongoDB (+Mongoose) | Heroku

## **PROJECTS**

WeekNDR 2018

Front End Developer

- A "fun money" budgeting application which helps users better manage their discretionary funds through beautiful, dynamic graphical displays. The dashboard is completely individualized to the user, who can update any of their budget or add an expense with the click of a button.
- Utilizes Materialize for the front end. The back end is powered by Node.js, Sequelize, Express, MySQL, and JavaScript/jQuery.
- GitHub: <a href="https://github.com/matthewdavidmorford/weekNDR">https://github.com/matthewdavidmorford/weekNDR</a>
- Demo: http://weekndr-budget.herokuapp.com/

LocalScoop 2018

Full Stack Developer

- A location-based news application which utilizes Google Maps Geolocation to find news near your current location. It also displays the current local weather and, for fun, a nearby top-rated ice cream parlor.
- Users can move the marker to different locations to find news elsewhere. If they create an account (using Google Firebase user authentication), they can save favorite locations and access them again with the click of a button.
- Utilizes Materialize to style the front end and the following APIs:
  - o News API
  - OpenWeatherMap API
  - o Zomato API
- GitHub: https://github.com/ashleyedds/LocalScoop
- Demo: https://ashleyedds.github.io/LocalScoop

FriendFinder 2018

Full Stack Developer

• Respond to a few statements about yourself and be matched with your new BFF

• JavaScript, jQuery, HTML5, CSS3, Node.js, Express, Materialize

• GitHub: https://github.com/ashleyedds/friendfinder

• Demo: https://guarded-ridge-21146.herokuapp.com/

Reaction GIF Generator 2018

Front End Developer

• Creates buttons dynamically utilizing jQuery. By pressing a button, the user searches the GIPHY API and returns the 10 most popular GIFs of that specific reaction. They can create their own reaction-search buttons.

• Click a GIF to play it, click again to pause it.

GitHub: <a href="https://github.com/ashleyedds/GIFGenerator">https://github.com/ashleyedds/GIFGenerator</a>

• Demo: https://ashleyedds.github.io/GIFGenerator

# **EXPERIENCE**

## **Speech-Language Pathologist**

Served as the first point of contact for clients and provided consultation on best plan of care in an inpatient hospital setting. Care focused on completing comprehensive evaluations and tailoring individualized treatment plans for clients. Work also included collaboration with a multidisciplinary care team with surgeons, doctors, and other healthcare practitioners as well as teaming up with clients' families to reach the best outcome for the client. Often creative problem solving and advocating for the less-than-obvious solution to find the intersection between client wants and desired positive outcomes.

- Duke University Medical Center, Durham, NC, March 2015 Present
- Nash General Hospital, Rocky Mount, NC, June 2014 February 2015
- Rex Hospital, Clinical Fellowship, Raleigh, NC, July 2013 May 2014

# **EDUCATION**

# University of North Carolina - Chapel Hill, Chapel Hill, NC

2018

UNC Coding Bootcamp - Full Stack Web Development

An intensive six-month long program dedicated to designing and building web applications.

#### East Carolina University, Greenville, NC

2013

M.S. Communication Sciences and Disorders

Accomplishments: Published a thesis which measured potential factors that may predict a persistent voice disorder after a thyroidectomy. <a href="http://thescholarship.ecu.edu/handle/10342/1813">http://thescholarship.ecu.edu/handle/10342/1813</a>

#### UNC-Chapel Hill, Chapel Hill, NC

2011

B.A. Communication Sciences and Disorders, with a focus in Speech and Hearing Sciences Second Major in Linguistics

Accomplishments: Graduated with honors and distinction