Daniella Devoto

danielladevoto@gmail.com | 914-826-3863 | Parlin, NJ https://github.com/danielladt | https://linkedin.com/in/danielladt | danielladevoto.com

Full Stack Web Developer able to build sophisticated websites with back-end development. Adept at working with diverse teams to implement projects. Experienced in HTML5, CSS3, Javascript, JQuery, Bootstrap, Bulma CSS, Node Js, Express.js, MySQL, Firebase, REST APIs, and Photoshop.

LIRI (Somerset, NI) 2018

Back End Developer

- Command line node app to return tweets, song information or movie information.
- App logs commands
- Node.js, NPM Packages: Request, Spotify, Twitter
- https://github.com/danielladt/liri-node-app

Day Trip (Somerset, NJ)

2017

Front End Developer

- Day Trip is a web application for the traveler anywhere in the world
- Used Bulma CSS for the web design, while other team members contributed database and APIs (Google and Eventbrite)
- https://spkellydev.github.io/travelfun

Trivia Game (Somerset, NI)

2017

Front End developer

- Interactive game with timer and GIF images related to questions.
- JavaScript, jQuery, HTML5, CSS3, game logic
- https://danielladt.github.io/TriviaGame

Hangman.js (Somerset, NJ)

2017

Front End Developer

- Created a long-time favorite hangman game playable in the browser
- JavaScript, HTML5, CSS3, game logic
- https://danielladt.github.io/Hangman-Game

EXPERIENCE

Therapist/Designer(Tarrytown, NY)

2013-Present

- Projects include web design, flyers, videos and social media.
- Develop databases to optimize standard operating procedures.
- Treat patients diagnosed with developmental disabilities.

EDUCATION

Rutgers, the State University of New Jersey, Somerset, NJ October 2017 - Present

Rutgers Coding Bootcamp - Full Stack Web Development

An intensive 24-week long bootcamp dedicated to designing and building web applications. Technologies learned: HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handlebars JS, and React.Js

Purchase College - 2013

• B.A. Psychology Major