

EDUARDO RETA

Durham NC 27509 | Phone: (956) 456-5790 | Email: dev.eddie.reta@gmail.com

LinkedIn: <https://www.linkedin.com/in/eduardo-reta-936130181/>

Github: <https://github.com/Eddie-Reta> | Portfolio: <http://my-portfolio-eddie.herokuapp.com/>

Full Stack Web Developer with a Certificate in Coding from the University of North Carolina. Strong problem-solving skills with a keen eye for aesthetics and presentation. An excellent communicator and collaborator who works well in team-based projects and independently with very strong interpersonal skills. With each project, the aim is to provide simple robust solutions to problems specified by the client. Effectively leveraged interest in solving complex problems by contributing as a part of a fast-paced, quality-driven team.

TECHNICAL SKILLS

Node.js | Express | JavaScript | jQuery | React.js | GIT | GitHub | MongoDB | MySQL | HTML | CSS | Bootstrap | Media Queries | APIs | Excel | Heroku

EDUCATION

University of North Carolina, Chapel Hill; Full Stack | Coding Certificate, 2019

A 24-week intensive boot camp program focused on gaining technical programming and market-driven skills in HTML5, CSS3, JavaScript, jQuery, Bootstrap, Express.js, React.js, Node.js, Database Theory, MongoDB, MySQL.

PROJECTS

GiftTastic | Github SRC: <https://github.com/Eddie-Reta/GiftTastic>

This web application allows a user to request(query) and poll GIFS from the internet and displays the results in the browser. The overall purpose is to poll the best car enthusiast related GIFs and content.

- **Technologies:** HTML, Javascript, JQuery, CSS, Node.js, GIT, GIPHY API
- **Deployed Project:** <https://eddie-reta.github.io/GiftTastic/>

PROFESSIONAL EXPERIENCE

THATREDMIATA (STARTUP) - RALEIGH, NC

FRONT - END WEB DEVELOPER

- Responsible for tracking and reporting front-end bugs.
- Utilized HTML, CSS, and Javascript to refactor/create website pages.
- Provided insight and suggestions in regards to UI elements and site optimization.

CONSTRUCTION X - RALEIGH, NC

HEAVY EQUIPMENT OPERATOR

- Utilized various heavy equipment with appropriate practices and safety protocols
- Assembled daily teams with respect to skill levels for the given blueprint and deadlines.
- Performed data collection and analysis with specialized tools in order to determine appropriate placement for infrastructure.