

GEORGE FLORES

Location: Fort Mill, SC 29715 | **Phone:** (980)328-2800 | **Email:** georgeflores886@gmail.com

LinkedIn: <https://www.linkedin.com/in/george-flores-a84b24157/> | **GitHub:** <https://github.com/lu-gflores>

Portfolio: <https://gfloresportfolio.herokuapp.com/>

SUMMARY

Full Stack Web Developer and Computer Science graduate seeking a full-time web development position. Experienced in the languages HTML5, CSS, JavaScript, and SQL, including frameworks and libraries such as jQuery, Bootstrap, MySQL, and React.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, SQL

Applications: Bootstrap, jQuery, NodeJS, Express, MySQL, Handlebars, MongoDB, Mongoose, React

PROJECTS

ShopByYou | *GitHub:* <https://github.com/JRivera-31/ShopByYou> | *App:* <https://shopbyyou.herokuapp.com/>

- An application that allows users to buy and sell unique items they no longer need.
- Responsibilities: Creating the server, implementing Sequelize(promise-based NodeJS ORM for MySQL), creating the model for the database to store item properties, debugging UI issues.
- Technologies Used: Semantic UI, jQuery, Multer, Google Cloud Bucket, Sequelize, MySQL workbench, Express, Handlebars.

TrailHeads | *GitHub:* <https://github.com/lu-gflores/TrailHeads> | *App:* <https://lu-gflores.github.io/TrailHeads/>

- An application that allows hikers and travelers to find their ideal location for their next location.
- Responsibilities: Implementing localStorage to store favorite locations to the web browser, implementing Openweather API to retrieve coordinates, and link it with Hiking Project API to find cities with nearby points of interest.
- Technologies Used: Tailwind, Swiper.JS, jQuery, Openweather API, Hiking Project API.

Let's Guess! | *GitHub:* <https://github.com/lynseahoss/Lets-Guess> | *App:* <https://letsguess.herokuapp.com/>

- A full stack application that is based on the classic "Guess Who" board where players guess on a cast of characters and compete for the top score on the leaderboard.
- Responsibilities: Implementing the controllers in the back-end, linking the leaderboard route to the front end to render and store names and scores, and rendering the character's page.
- Technologies Used: NodeJS, Express, React, Bulma, React Card Flip.

EXPERIENCE

Service Technician, Discount Tire Co., Monroe, NC

2013 – 2020

Worked in a small to large team in servicing customers' tires and purchases.

Key Accomplishments:

- Promoted to Service Coordinator with responsibilities of leading and coordinating the team in customer service and communicating with customers to meet their needs and upon completion of service.

EDUCATION

Certificate in Full Stack Web Development: UNC Charlotte, Charlotte, NC

A 12-week intensive program designed for gaining various programming skills in HTML5, CSS3, JavaScript, JQuery, Bootstrap, NodeJS, Express, Handlebars.js, MySQL, and ReactJS.

Bachelor's Degree in Computer Science with Minors in Communications: UNC Charlotte, Charlotte, NC

Relevant Courses: Small Group Communications, Database Design & Implementation, Software Requirements & Project Management, Software Testing & Assurance, Rapid Prototyping, Human-Computer Interfaces.