Full Stack Web Development Student from the University of North Carolina at Charlotte 2021. New skills learned from the program: HTML, CSS, JavaScript, MySQL, NodeJS. These skills allow me to create a user-friendly application that can be accessed from a mobile device with a responsive design that is used through a database and server!

**SKILLS**

**Browser:** HTML, CSS, JavaScript, jQuery, Bootstrap

**Dev Tools:** Heroku, Git, GitHub

**API Interaction:** API’s, JSON, AJAX

**Cutting Edge Development:** React.js

**Databases:** MySQL, MongoDB

**Server Side:** Templating Engines, Sessions, Writing tests, Node.js, Express.js, Creating API’s, MVC, User Authentication, ORM(sequelize)

**CS Fundamentals:** Algorithms, Data Structures

**PROJECTS**

ORACLE

**Application Link:** <https://bit.ly/3iHZZ2Q> || **GitHub Link:** <https://bit.ly/3mDrLPl>

**Technologies Used -** HTML, CSS, JavaScript, NodeJS, Heroku

Application created between 4 classmates and myself. This application allows for one to search through “Oracle” any Marvel SuperHero and will be presented with the description and any movie containing that specific superhero.

**EDUCATION**

**Butler High School, Matthews, NC**

Early Graduate, 2019

**University of North Carolina at Charlotte, Charlotte NC**

Full Stack Web Development Course, 2021