

<u>kiannareid@yahoo.com</u>

Q Conyers, GA, United States

**** 706-473-7875

Profile

I am Kianna Reid, a current Software Developer Immersive student at Georgia Tech University. I am also a graduate of Georgia Southern University where I received a Bachelors Degree in Biology. My eclectic background, filled with data analytics, skill in collaboratively working with peers, and creating my own start-up supports my belief that I can excel at whatever I put my focus on. I am looking forward to serve in a position that provides software engineering experience and I am always open to challenging endeavors and new experiences.

Education

Full Stack Web Development Certificate, Georgia Tech University

June 2022 — December 2022

Full stack web development certification that encompasses the following technologies: HTML5, CSS3, JavaScript, jQuery, APIs, Object-Oriented Programming, Testing Progressive Web Apps, Agile Methodology, Bootstrap, React.js, Express.js, Node.js, MongoDB, MySQL, Command Line, and Git

B.S in Biology, Georgia Southern University, Statesboro, GA

August 2015 — May 2019

Software Development Projects

Swift News Application

In this application, I used front-end languages and frameworks (HTML, CSS, and JS), Tailwind CSS, and the New York Times API to fetch news articles to allow the millennial generation to check the news on the go.

Workout Tracker Application

In this application, I used full stack web application features to create our own workout app. Some of the features include node.js, express.js and another library package known as nodemailer, an MVC paradigm, tailwind, MySQL for our database, along with API's that we fetched from YouTube for our workout videos. The purpose of the website was to allow users to set goals and to be given workout videos along with nutritional tips to help them succeed on their fitness journey.

Skills

jQuery, Git	Express.js, Node.js
SQL, MySQL, NoSQL, GraphQL, MongoDB	HTML,CSS,JavaScript,Java
Object-Oriented Programming	Data Structures & Algorithms