# **Sheldon Ramlal**

sheldonramlal99@gmail.com · <u>github.com/sheldonramlal</u> · <u>sheldonramlal-portfolio.netlify.app</u> <u>linkedin.com/in/sheldon-ramlal</u>

# **EDUCATION**

### University of the West Indies, St. Augustine

Bsc. Computer Science (Special) 2019 - 2023

## SKILLS & TECHNICAL TOOLS

Languages: JavaScript, HTML/CSS

Technologies: ReactJs, Express, Node, MongoDB, Tailwind CSS, Git, Wordpress

# **PROJECTS**

ReadIT - Full Stack Book Discovery Platform | React, Node, Express, MongoDB, TailwindCSS

- Developed a responsive user interface using React and Tailwind CSS to display multiple categories and books
- Integrated a search functionality that allows users to find specific titles quickly and efficiently.
- Designed and implemented user authentication system for personalized experiences such as creating a reading list and viewing all read books

Lift Logix- Full Stack workout tracker app | React, Node, Express, MongoDB, TailwindCSS

- Created an interactive and responsive frontend using React and Tailwind CSS to display user workouts and dashboard data
- Used Node js with Express to build out the APIs, models, and interact with MongoDB
- · Implemented log-in and sign-up using JSON web tokens

#### Weather and Air Quality app | React, Tailwind CSS

- Used React to create a dynamic user interface to display weather and air quality data from the OpenWeatherMap API
- · Utilized Tailwind CSS to make the website fully responsive

#### Where we eating | React, TailwindCSS

- Used React and Tailwind to build out the user-friendly interface that displays random restaurants in Trinidad & Tobago
- Implemented a feature to only show restaurants near the user using their geolocation data