KENNY JEAN // SOFTWARE DEVELOPER

- ♦ (561) 670-5970 ♦ kennyjean561@gmail.com ♦ https://github.com/K-Tech19
 - ◆ https://www.linkedin.com/in/kennyjean19/ ◆ kennys-portfolio.netlify.app

SKILLS

- LANGUAGES | JavaScript, HTML, CSS, Python, TypeScript
- LIBRARIES AND FRAMEWORK | React, Node.js, Express.js, Gatsby.js, Bootstrap
- DATABASE | PostgreSQL, SQL, ORM, MongoDB, Mongoose
- OTHER | RESTful API, JSON, OOP, Heroku, Netlify

PROJECTS

Covid Tracker 2021 | HTML, CSS, JavaScript, React, Chart.JS | GitHub

Duration: 1-week Sprint

- Built a React single-page application that displays global, up-to-date data, utilizing APIs, on confirmed cases, on recovered cases, and on deaths of individual countries..
- Incorporated a dark-mode accessibility feature that provides the user the option to view the page in a darker, less-saturated color combination.

Rapid Connect 4 | HTML, CSS, JavaScript | GitHub

Duration: 2-week Sprint

- Created a commercial representation of high speed connect-four where each player has 30 seconds to make a turn until one person is left standing.
- Implemented for-loops and dom manipulation effectively to display the pieces in the correct position selected by the user while keeping the .

RELEVANT EXPERIENCE

General Assembly | Teachers Assistant

Remote | June 2021 – Current

- Assist lead instructors with lessons and administrative duties and provide students with mentorship and feedback on past assignments.
- Perform quality assurance, research, troubleshooting, and debugging students' homework over several technologies, including JavaScript, ReactJS, Restful API and SQL.

Podium Education | Instructor Associate

Remote | May 2021 - Aug 2021

- Created and presented lesson plans with the lead instructor to guide students in a live lecture session effectively and graded student assignments to give meaningful feedback during office hours.
- Employed different coding techniques to troubleshoot students' issues.

EDUCATION

General Assembly

Certificate of Completion, Software Engineer Immersive

Full-stack software engineering immersive student in an intensive, 12-week, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration. Miami, FL | Mar 2021

Florida Agricultural & Mechanical University

Bachelor of Arts, Business Administration

Tallahassee, FL | May 2019