

KENDRA NEVES

Phone: (203) 948-5436 | **Email:** KendraNeves@gmail.com | **Location:** Baltimore, MD 21201

LinkedIn: [linkedin.com/in/kendraneves](https://www.linkedin.com/in/kendraneves) | **Github:** github.com/kendraneves | **Portfolio:** KendraNeves.com

Front-End Developer with a nursing background providing strong problem-solving skills, with a keen eye for aesthetics and presentation. An excellent communicator and collaborator who works well on team-based projects and independently with very strong interpersonal skills. Effectively leverage interest in solving complex problems by contributing as a part of a fast-paced, quality-driven team.

TECHNICAL SKILLS

Experienced: JavaScript, React.js, HTML, CSS, Node.js, Bootstrap, Materialize, jQuery, Git, CLI, MySQL, AJAX, ES6

Exposure: GitHub pages, Heroku, MongoDB, Mongoose, Sequelize, Passport Authentication, C++, Axios, Express, Webpack, PWA

PROJECTS

Good Morning | github.com/KendraNeves/Good-Morning | kendraneves.github.io/Good-Morning

- Front-end web application using several APIs to retrieve data for the user's current location and time. Motivates users by greeting them with a positive quote, their local weather, and a funny gif related to the weather.
- AJAX calls to giphy, open weather, and quote REST APIs, and handles the responses. Created responsive and accessible UI/UX using Materialize CSS framework.
- HTML, CSS, JavaScript, Materialize, jQuery, AJAX, Moment.js

TP Finder | github.com/KendraNeves/TP-Finder | vast-sierra-58831.herokuapp.com/

- Full-stack web application tracking geographic information using a SQL database populated by user input. App used to track toilet paper supplies in local stores during Covid-19 pandemic
- Developed UI/UX, created modal with radio buttons, and carousel with user reviews. Engineered SQL queries to update toilet paper availability in the DB based on radio button input.
- JavaScript, Node.js, MySQL, Sequelize, jQuery, Bootstrap, Express, Handlebars.js, Passport.js, HTML, CSS

Curbside | github.com/KendraNeves/curbside | curbsidedeployment.herokuapp.com/

- Eco-conscious full-stack MERN app that makes giving away unwanted items easy. Users can post items they no longer need, and those interested in taking those items can pick them up at the curbside specified.
- Manage git repository, team workflow, and branch integration. Created Map component using Google Map APIs, and Navbar component with routing. Developed listing page and backend queries to populate it.
- MERN, MongoDB, Express, React.js, Node.js, Google maps JavaScript and Geocode APIs, Passport, Bootstrap

EXPERIENCE

Clinical Nurse II, Cardiac Surgery Intensive Care Unit

2018 – Present

University of Maryland Medical Center, Baltimore, MD

Care for unstable cardiac surgery patients during the immediate postoperative period. Unite a large team of independent specialists to coordinate care of critically ill patients.

- Cardiac Nurse Resident Scholar

Clinical Nurse II, Medical Intensive Care Unit

2016 – 2018

University of Maryland Medical Center, Baltimore, MD

Utilized critical thinking skills to provide high quality and culturally competent care to patients with complex medical needs on a busy ICU. Lead a team of 30+ nurses and mentored new nurses.

EDUCATION

Bootcamp Certificate: Johns Hopkins University, Baltimore, MD

A 24-week intensive program focused on gaining technical programming skills in HTML, CSS, JavaScript, jQuery, Bootstrap, Node.js, MySQL, MongoDB, Express, Handlebars.js, and ReactJS.

Bachelors of Science in Nursing: Quinnipiac University, Hamden, CT

Bachelors of Science in Biology: University of Connecticut, Storrs, CT