RODDERICK GARLAND

WEB DEVELOPER

PERSONAL PROFILE

I enjoy working, learning, and playing with front-end technologies such as HTML, CSS, JavaScript, React, and Vue. I am also experienced with backend environments like Node.

WORK EXPERTISE

I use various web technologies to develop attractive websites. I develop creative and responsive website layouts.

CONTACT INFORMATION

Number: 229-216-1517 Email: rg6797@outlook.com Portfolio: www.rodthedev.com

Github: https://github.com/zencoder24

Codepen: https://codepen.io/zencoder24-the-selector LinkedIn: https://www.linkedin.com/in/rodderick-garland-

58ba19160/

PAST EDUCATION

University of Phoenix (March 2018 - August 2020)

A.A in Information Technology w/ concentration in Computer Programming

• I pursued further studies in the field of Computer Programming and Web Devlopment. I refined my knowledge in these topics.

PROJECTS

.clock (March 2022)

Github: https://github.com/zencoder24/clock-app Live Site: https://clock-app-coral.vercel.app/

- This is a clock display app that was created using React with Typescript and Chakra UI.
- The user should be able to view the current time and location information based on their IP address.
- The user should be able to view additional information about the date and time in the expanded state

IP Tracker (React) (February 2022)

Github: https://github.com/zencoder24/ip-tracker-app Live Site: http://ip-tracker-app-pearl.vercel.app/

- This is an IP Tracker app that was created using React, Leaflet API, IP Geo Location API, Material UI.
- The user should be able to enter an IP Address or domain and see information based on the value passed, view their own IP Address information when the page loads, view the optimal layout based on their device size and see the hover states for all of the interactive elements on the page.

Calc (React) (March 2022)

Codepen: https://codepen.io/zencoder24-the-selector/pen/PoJLmaO?editors=1010

- This is a Calculator app that was created using React
- The user should be able to perform mathematical operations like addition, subtraction, multiplication, and division using this app