Ronard Nyongkah

Minneapolis, MN | 612-814-9309 | Rnyongkah@gmail.com| <u>Linkedin</u> | <u>GitHub</u> | <u>Portfolio</u>

SOFTWARE ENGINEER

I am a Software Engineer with a curiosity for everything code related. My ability to continuously learn and increment new tools into my work is a huge part of my Software Engineering journey. My skills with JavaScript and Python allow me to pull information from any API, and I've instrumented these languages with frameworks like React and Django. Working with a team always plays to my strengths but I'm always willing to take on challenges on my own. On my own I know I'm all I've got, so my attention to detail is even more heightened.

TECHNICAL & INTERPERSONAL SKILLS

Languages: Python, JavaScript, TypeScript, HTML, CSS, SQL, Mongo, JSON, Libraries and Frameworks: React, Express.js, Django, EJS, Jquery, Bootstrap, Databases and other: MongoDB, RESTful Routing, JSON API, Neon postgreSQL

Interpersonal skills: Strong Team Player. Active Listener, Leadership. ComplexProblem-Solving, Time Management,

Problem-Solving.

TECHNICAL PROJECTS

Top Rated - GitHub | App - | JavaScript, HTML, CSS, Node, EJS, Express.js, MongoDB, 07/2023

This app was created to help people manage all the shows that they have watched over the years. This app allows users to document the shows and give them a Rating from 1 to 5.

- Created a rating system that allowed the user to input a number from one to five and then turn these numbers into stars.
- Incorporated images in the app allowing users to have visual representations of the shows they want to add into their catalog.
- Leveraged flexbox to allow the images and the stars to align perfectly and in since with its respected show.

NBA TRIVIA - GitHub App - | HTML, CSS, JavaScript, Node.js, 08/2023

An app designs to test the basketball knowledge of anyone who believes his or herself to be knowledgeable on the NBA

- Created the app with ease of use as of utmost importance, by using Grid and Flexbox this goal was met.
- Utilized an NBA API to get up to date data on all NBA players from all 30 teams, allowing the app to feel as though there are constant updates.
- Managed the availability of the app, ensuring it's up and running at all times, therefore ensuring there are no bugs in the code and there are no issues on Render.

Jobby Job - GitHub | App - | JavaScript, HTML, CSS, Python, Dango , React, Node.js, Neon, 09/2023

The purpose of this app is to help people track and manage job applications.

- Composed a React component that allows the user to give the job a rating of stars.
- Organized all jobs in a carousel that automatically rotates, giving attention to new jobs.
- Designed a user interface that is easy to navigate resulting in better understanding of content.

EXPERIENCE

Westby Trust | Caretaker

Minnetonka, Minnesota, 05/2015 - 03/2019

- Created an environment that a patient would like to live in and call home through continuous upkeep, making sure things are organized and can be easily accessed by the client was critical.
- Introduced simple yet effective techniques that increased patient mobility with small tasks like cracking walnuts, leading to a better quality of life.
- Coordinated transport of staff and patients to and from hospitals, Utilizing teamwork and organization.

• Gather information and deliver it in a timely manner, ensuring client info is protracted, resulting in better client trust.

Chipotle | Crew

Minneapolis, Minnesota, 03/2016 - 12/2018

- Organized the food that would be served, making sure there was no contamination, doing so eliminated the likelihood of a customer getting ill and possibly moving away from the company or store..
- Managed the presentation of the line resulting in a better esthetic appearance, making people more likely to want to make a purchase
- Put forth the requisite effort to make sure the portions were correct, resulting in less spending for our store.

Earle Brown Heritage Center | Crew

Minnetonka, Minnesota, 08/2018 - 09/2020

- Provided critical input which facilitated the creation of beautiful weddings.
- Used my physical advantages to make sure things were in the right place in the rooms, the small details matter.
- Utilized great communication skills to de-escalate tension between guests resulting in a better environment for everyone.

EDUCATION

General Assembly Software Software Engineering Immersive

Remote, Certificate Expected: 10/2023

Brooklyn Park, Minnesota: 04/2022

Full-stack software engineering 420+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies.

North Hennepin Community College, Pre Nursing