

Rose Kgatle

4119 Kekana Gardens

Pretoria, South Africa

[Rosekgatle99@gmail.com](mailto:Rosekgatle99@gmail.com)

<https://github.com/rose-kg>

+27 76 451 9653

---

## Summary

An aspiring Web Developer with 8 months of self-directed learning experience. Possesses a solid foundation in HTML, CSS, and JavaScript, actively applying them to build interactive and visually appealing web experiences. Recent graduate with a Cum Laude diploma in Animal Health, demonstrating exceptional analytical and problem-solving skills. Eager to leverage transferable skills in communication, teamwork, and continuous learning to thrive from experienced professionals and grow within a dynamic company.

## Education

- Umuzi Academy  
April 2024- Present  
National Certificate in Information Technology (Systems Development) (SAQA ID 48872)
- University of North West  
January 2019- January 2022  
Diploma in Animal Health(cum laude)
- Hoerskool Staatspresident CR Swart  
December 2016  
Matric certificate

## Technical Skills

- **Front-End Development:** HTML, CSS , JavaScript.
- **Learning:** Actively exploring React JS fundamentals and best practices for building interactive web applications.
- **Version Control:** Familiar with Git version control system for code management.
- **Software:** Proficient in common office software suites (MS Office, Google Suite)

## Projects

**Product-preview-card-component-challenge (HTML, CSS):** <https://github.com/rose-kh/React-Product-Preview-Card-Component-Challenge>

This project focused on creating a responsive website that adapts its layout to provide an optimal user experience across various devices (desktop, mobile, tablet). I implemented hover and focus states for interactive elements, allowing users to clearly identify clickable or focusable areas on the page. This enhances user interaction and accessibility.

**Interactive rating component (HTML, CSS, JavaScript):** <https://github.com/rose-kh/Interactive-Rating-Component>

This project involved creating a web application that utilizes responsive design principles to ensure optimal layout and user experience across various devices (desktop, mobile, tablet). I implemented hover states for interactive elements, allowing users to visually identify clickable areas. The app also features a functional rating system where users can select and submit a numerical rating, followed by a dynamic "Thank you" card displayed upon submission.

## Additional Skills

- **Exceptional Problem-Solving:** Successfully diagnosed and resolved technical challenges encountered during project development, showcasing independent learning and critical thinking.
- **Teamwork:** Thrived in collaborative environments during academic studies, fostering the ability to work effectively with diverse teams.
- **Fast Learner:** Demonstrated rapid skill acquisition through self-directed learning in web development technologies.

## Driver's License

- Valid South African Driver's License

## Availability

- Available for full-time employment immediately.