Documentation for Nkambenhle Virtual CV

1. Hosting

For the Nkambenhle Virtual CV, the site is hosted on GitHub Pages. This platform provides a free to deploy static websites and offer features like custom domains.

2. Innovation

For my CV, innovation can be showcased through:

<u>Responsive Design</u>: Ensures the website looks good on all devices, from desktops to smartphones.

CSS Animations: Adds dynamic visual effects to make the CV engaging and visually appealing.

<u>Interactive Elements</u>: Features like progress bars and hover effects on social media links enhance user interaction.

3. Web Technologies

My CV used the following web technologies:

HTML: Provides the structure of the web page, including content sections, headers, and links.

CSS: Styles the visual presentation of the CV, including layouts, colours, and typography.

4. Compatibility

<u>Compatibility</u>: The website is designed to work across major browsers like Chrome, Firefox, Safari, and Edge. Testing is essential to ensure consistent appearance and functionality.

<u>Responsive Design</u>: Utilizes CSS media queries to adjust the layout based on screen size, providing a seamless experience on various devices, from mobile phones to desktop computers.

5. Navigation

Header: Includes the user's name and photo, providing a clear and welcoming introduction.

<u>Sections</u>: Introduction, Education, Skills, Projects, and Social Media Links. Each section is easily accessible and well organized.

Links: Includes links to social media profiles and projects, enhancing connectivity.