

Documentation:

Virtual CV

Hosting:

Website is hosted using GitHub on GitHub Pages as it is easy to deploy and maintain in.

Innovation:

The webpage has quick response time and a 3D feature where you can see the current screen and other sections (This happens when you click on the three lines at the top right).

Almost all the paragraphs and/ or topics allows a user to click on. It then redirects the user to links that are relevant to the topic. For example, if you click on “Entomology” under “Interests and Hobbies”, you will be redirected to a YouTube channel in a new tab featuring facts about bugs. Some topics also contain pdf files for the user to look at. For example, if you click on “Matric” under “Education”. Then you will see a matric certificate.

A feature some people might miss, is clicking the logo (profile picture in this case). The user will be redirected to an “easter egg”.

Web Technologies:

A CSS template was used to create this virtual CV. Some modifications were made to accompany the relevant content. Modifications included removing and adding some code in the sass files as well as the html file. Languages used were Sass, HTML, JavaScript and SCSS. Link to template: <https://www.free-css.com/free-css-templates/page288/global>

Compatibility:

The website is compatible with most browsers and should display correctly on most devices.

Navigation:

The website is easy to navigate with. You can click on the top right (the three lines) and select which section you want to visit. You can also scroll through the sections as well as click on the sections. There is a button for users to click on the top screen through sections 2,3 and 4 if they wanted to contact the person. There is also a contact button on the first page to redirect the person to the contact section.