



# Murendeni Tshivhase

Curriculum Vitae (CV)

**What job i'm looking for? My positive points**

environments.

This role aligns seamlessly with my skills and passion for data analytics, cultivated during my time at Generation. I am eager to learn and enthusiastic about contributing to the team, leveraging the skills acquired in data analytics, and embracing new challenges with a proactive mindset. My dedication to continuous improvement, coupled with a passion for staying abreast of evolving technologies and processes in the dynamic field of data analytics, positions me to hit the ground running and be an asset to the team. I am committed to enhancing my skills continuously to provide the team with the most effective and informed contributions in our collaborative work. I have attached my CV for your review and consideration. I eagerly anticipate the opportunity to discuss my qualifications further and explore how my skills align with the needs of the role. Should you require any additional information or clarification, please feel free to contact me at your convenience. Thank you for considering my application, and I look forward to the possibility of contributing to your team.

Kind regards,

Murendeni Tshivhase

Preferred occupation	Business analyst IT, computing jobs
Preferred work location	Cape Town Western Cape

**Contacts and general information about me**

Day of birth	1993-11-09 (31 years old)
Gender	Male
Residential location	Western Cape
Telephone number	<i>Information is available only for registered users.</i>

Good day,  
Hope you are well.

My name is Murendeni, and I am an aspiring Data Analyst, born and raised in South Africa. I studied Chemistry in university and worked in the chemical production industry for 7 years. During this

period, I learned a lot of transferable skills such as troubleshooting, analyzing, collaborating with team members and communication skills. In June 2023 I, together with my family, moved to the UK.

Salary you wish 18000 R per month

I have always loved to work with technology but because of limited options and knowledge I ended up studying chemistry, but my love for data and technology persisted. Once I moved to the UK, I saw it as a chance to change careers and opportunities to do so were available, being a person who is not afraid of new challenges I decided this was the right time for me to become a Data Analyst. Generation Data Analytics bootcamp helped me bridge the gap from chemistry to data analytics. During my time at Generation, we embarked on an intensive learning Program to develop essential technical, behavioral, soft skills and preparation for the employment environment. It is here where I learned and used Data Analytics tools like SQL, Excel, Python, Power BI, and Power Platforms. I worked on two projects with colleagues during the programme: AdventureWorks and Olist store project. During the AdventureWorks project, I utilized my SQL expertise to analyze the performance of different countries, examine relationships between variables, and identify trends. Subsequently, Python was employed to visualize and illustrate the findings, making them more accessible and aiding in trend identification. In the second project focused on Olist store datasets, I once again applied SQL for analyzing historical sales trends, assessing customer segments, and evaluating