

COVER LETTER

Ben Maapea

Email: ben.maapea09@gmail.com

Phone: 072 983 8245

Mahikeng, North West, South Africa

Date: 2 February 2026

Dear Hiring Manager,

I am writing to express my interest in the position advertised. I hold a Bachelor of Science degree in Physics and Mathematics and I am currently expanding my technical skill set through coding and data-focused training. I am highly motivated, analytical, and eager to contribute my skills in a dynamic and challenging work environment.

My academic background has equipped me with strong problem-solving abilities, critical thinking skills, and a solid foundation in quantitative analysis. Through my coding school training, I have gained hands-on experience with Python, Bash, JupyterLab, Streamlit, and introductory machine learning concepts. These skills have strengthened my ability to analyze data, build simple applications, and develop efficient technical solutions.

I am particularly drawn to roles that combine analytical thinking, data handling, and technology-driven problem solving. I am adaptable, quick to learn, and comfortable working both independently and in team environments. I thrive in fast-paced settings and take pride in delivering accurate and high-quality work.

I would welcome the opportunity to contribute positively to your organization and further develop my professional skills. Thank you for considering my application. I look forward to the opportunity to discuss how my skills and enthusiasm can benefit your team.

Kind regards,

Ben Maapea

NGWANATSOMANE BEN MAAPEA

Personal Information

Email: ben.maapea09@gmail.com	Cell: +27729838245	City / Town: Mafikeng
DOB: 2003-05-10	Gender: Male	Home Language: Sepedi
ID Number: 0305105812088	Nationality:	Last Updated: 02 February 2026

Skills & Competencies

- Technical Skills • Python programming • Data analysis & visualization (Pandas, Matplotlib, JupyterLab) • Streamlit app development • Basic machine learning concepts • Bash / Linux command line • Microsoft Excel & data handling • Basic SQL (if applicable) Analytical & Problem-Solving • Strong mathematical and statistical reasoning • Critical thinking and logical analysis • Data interpretation and modelling • Research and quantitative problem-solving Professional Skills • Excellent communication (written & verbal) • Team collaboration and independent work • Time management and organization • Attention to detail • Adaptability and fast learning Personal Attributes • Highly motivated and goal-driven • Strong work ethic • Responsible and dependable • Curious and eager to learn new technologies
-