

Beatrice Cheruto

329-30301, Nandi Hills

Nairobi, Kenya

beatricecheruto2020@gmail.com

+254 754733111 / +254717967207

10/29/2024

Hiring Manager

Climate Impact Partners

Dear Hiring Manager,

I am excited to apply for **the GIS Technical Associate, Project Development role at Climate Impact Partners**. With a background in Geomatics Engineering and expertise in GIS, Python programming, and environmental data analysis, I am well-prepared to support Climate Impact Partners' mission of delivering high-quality carbon credit programs that drive positive global impacts.

Throughout my career, I have developed a solid foundation in geospatial data analysis and remote sensing techniques. In my current role, I manage and analyze geospatial data to optimize project implementation and support strategic planning. My hands-on experience with tools such as ArcGIS and QGIS, coupled with my skills in Python for automating data workflows, has enabled me to streamline project processes and achieve more precise results in data collection and interpretation. This aligns well with Climate Impact Partners' commitment to innovative and high-integrity project design.

In addition, I bring practical experience in preparing data-driven project reports and monitoring project milestones, which are essential for effective project delivery. I am also comfortable working collaboratively across multidisciplinary teams, managing competing priorities, and adapting to new project requirements—traits that I believe are critical for success in a role that spans technical support and project development.

The opportunity to contribute to Climate Impact Partners' award-winning project portfolio and support initiatives aimed at measurable climate impact is truly inspiring. I am drawn to your focus on ethical standards and your efforts in continuously refining project processes for high-quality outcomes.

Thank you for considering my application. I look forward to the opportunity to discuss how my skills and experiences align with the needs of your team.

Warm regards,

Beatrice Cheruto