

VIOLET MHLONGO

19115 Kunzwayo street, Brakpan,
1550 | 0617375688 | tintswalomhlongo12@gmail.com

June 6, 2021

Mr. Dheepak Maharajh
Head of bio metallurgy
Mintek
200 Malibongwe Dr, Praegville
Rand burg, 2194

Dear Mr. Dheepak Maharajh

I am submitting my resume for consideration for the hydrometallurgy mineral processing position in the Mintek Company. I am an enthusiastic and highly motivated engineer who is striving to obtain a Diploma in Metallurgical Engineering at the Vaal University of Technology. Given the skills and experience outlined in my enclosed resume, I believe I will be a worthy asset to your team.

In my three years at Vaal University of technology, I have completed a great deal of coursework on learning how to recover precious metals from their ores. I have been enabled in finding more effective ways of dissolving copper by being able to identify that a certain sample of a rock substance would not be of use within the company as it might not be an economical variable.

In addition, I have spent the past semester volunteering my time at the Vaal University of technology by simply just helping first-year students with their chemistry 1 practical.

I have reputation for work professionalism and process very strong ethics. I am quick to grasp new ideas and concepts and to develop new innovative and creative solutions to problems. I can work well on my initiatives and contribute effectively as teamwork. I can demonstrate the high level of motivation required to meet the tightest of the deadlines. Even under significant pressure, I possess a strong ability to perform effectively. I am very keen to archive further professional development and I am positive that your organization will be a good place to achieve that goal. I hope that on consideration of my resume you will be persuaded of my potential to perform well and make a real contribution as a member of Mintek.

I believe I would make an excellent addition to your team. This internship would help me grow my real-world experience in the technology industry and help me

develop and refine my stem skills within the engineering workplace. Thank you for your time and consideration. I am available for an interview at any time, and I am looking forward to getting a response from you.

Sincerely

Violet Mhlongo