



# Sipho Lucky Zwane

Curriculum Vitae (CV)

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

Dear Sir/Madam

I am writing to express my interest in the Graduate programmes which I have a strong hope that it will boost me with experience.

I am currently doing P2 at Durban port terminal; I am looking for job to advance my career and gain experience that will allow to grow as person and employee. I work to observe the entire operations of the Terminal and identify bottlenecks, then come with solutions and better ways to conduct work which will benefits employees with safety and Terminal with the increase of productivity and profitability.

I am an optimistic, disciplined, committed and hardworking individual. I love challenges that requires critical thinking which helps to be strong intellectual and I have the will to succeed. I have an ability learn fast which will facilitate working experience to be easy. I apply this job because I want to advance my career and gain experience that allows me to grow as person and employee.

I have one year working experience and I am willing to learn and gain more experience that will benefit me as an individual and the company in terms of productivity and profitability.

I have attached my CV and academic record. Thank you for taking time to consider my application. I am available for contact and interview at any time, should you require further information, do not hesitate to contact. I look forward to hearing from you

Sincerely

ZWANE SIPHO

Preferred occupation

Engineers  
Engineering jobs

Preferred work location

Witbank  
Mpumalanga

**Contacts and general information about me**

Day of birth	1993-06-20 (31 years old)
Gender	Male
Residential location	Malelane Mpumalanga
Telephone number	<i>Information is available only for registered users.</i> <a href="#">Sign in</a>
Email address	<i>Information is available only for registered users.</i> <a href="#">Sign in</a>

**Additional information**

Salary you wish	R9000 R per month
How much do you earn now	R 5500 R per month