



# Mhleli Vutha

Curriculum Vitae (CV)

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

I will be glad if my request meet your consideration attention. I close my resume together with the letter for your information

Yours sincerely,

Mhleli vutha

Preferred occupation Engineering jobs  
 Preferred work location Durban City  
 KwaZulu-Natal

94 merigold st

#### Contacts and general information about me

~~Day of birth~~ 2000-09-24 (24 years old)

Gender Male

~~Residential location~~ Durban City  
 KwaZulu-Natal

Telephone number *Information is available only for registered users.*  
 Application for inserve training in mechanical engineering. [Sign in](#)

Email address *Information is available only for registered users.*  
 Dear sir/madam. [Sign in](#)

#### Additional information

I heareby apply for inserve training for P1 and P2 in mechanical engineering, I have successfully Salary you wish R4000 R per month complicated pre-tech in mechanical enginnering, S1 , S2 , S3 ,I am currently doing S4 at How much do you earn now R 00.00 R per month mangosuthu university of technology, I am currently looking for a place to futher my credentials and acquire necessary experience.

I am willing to gain vital experience in the field of mechanical engineering. I am looking for a position that will assist me to develop my skills In practicals and fast paced environment. I want to explore and try to understand unanswered questions and provide answers to them. I am dedicated student from rural areas, I am mostly keen to learn and endeavor in helping the organization and society in every possible way I can.

I am passionate,motivated and enthusiastic in mechanical engineering field. I able to work in a team environment where creative solutions are encouraged and technical challenges are norm. I am reliable and friendly individual who works hard to achieve his potential, adaptable, committed and organized with good communication skills. I am proficient in the use of various automated solutions in AutoCAD and I also did mechanical design as a module.