



# Cayline Smith

Curriculum Vitae (CV)

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

I am enthusiastic about my field of study and think that it has helped shape me into a well-rounded individual. I've always wanted to work in the field of forensics, which makes me quite inquisitive. I remarked that my route to my dream had not been easy. It took some time for me to understand that I was good enough to be accepted into the program and become a future Forensic Scientist. Today, I know I'm precisely where I'm supposed to be. That is what truly makes me the ideal candidate for the position. My passion and excitement, as well as my love and interest for wanting to be a part of the industry, are what I feel will propel me to success. Over the years, I've also developed my confidence and leadership abilities, and I honestly feel that these are some of the traits you should bring with you when you enter the workforce. Being an academic has increased my problem-solving abilities, and it has taught me to pick and learn to enjoy the world's difficulties while conquering them. I am the best candidate for the position, not only because of my skills and qualifications, but also because I believe I will be a valuable contributor to your organization.

Preferred occupation                      Forensic Scientist  
Law, legal jobs

Preferred work location                      Cape Town  
Western Cape

## Contacts and general information about me

Day of birth                                      1999-04-16 (25 years old)

Gender    Female

Residential location                              Port Elizabeth  
Eastern Cape

Telephone number                              *Information is available only for registered users.*  
[Sign in](#)

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

## Additional information

Salary you wish                                      28000 R per month

How much do you earn now                                      00 R per month