



# Prince Vonani Rivombo

Curriculum Vitae (CV)

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

My name is Prince Vonani Rivombo. I am a qualified Physical Science and Mathematic Teacher. I completed the Bachelor of Education in senior phase and FET at the University of South Africa (From 2020 to 2023) of which I graduated with distinction. My major subjects are Mathematics and Physical sciences.

I have been a dedicated teacher for the previous 4 years, in teaching both physical Sciences and Mathematics in FET. I believe in creating a supportive and inclusive learning environment in which students are actively engaged in their own learning process. I prioritise individualised instruction, and adjust my teaching methods to meet the diverse needs and learning styles of all students. I also like to provide critical thinking, problem-solving skills, and to promote a growth mindset. Collaboration and open communication are key components of my teaching philosophy, as I believe in building strong relationships with students, parents, and colleagues. My goal is to inspire a love for learning and empower students to reach their full potential.

Preferred occupation	Teachers Teaching jobs
Preferred work location	Johannesburg Gauteng

## Contacts and general information about me

Day of birth	1994-05-22 (31 years old)
Gender	Male
Residential location	Johannesburg Gauteng
Telephone number	Information is available only for registered users. <a href="#">Sign in</a>
Email address	Information is available only for registered users. <a href="#">Sign in</a>

## Work experience

Working period **nuo 2023.01 iki 2023.12**  
 Company name Watershed Technical High School  
 You were working at: Teacher  
 Occupation Student Teacher  
 What you did at this job position? I have been teaching Natural Sciences in grade 8, Mathematics in grade 10 to 11, and Physical Sciences in grade 11 to 12. Students as whole were really improving in their diverse assessments.

Working period **nuo 2021.01 iki 2022.12**  
 Company name Marholeni High School  
 You were working at: Teacher  
 Occupation Student Teacher  
 What you did at this job position? I have been teaching Natural Sciences in grade 8, and Physical Sciences and Mathematics in grade 11 to 12. Math and Science students were performing at a higher level during my time in this School.

Working period **nuo 2019.01 iki 2020.12**  
 Company name Njhingha Primary School  
 You were working at: Teacher  
 Occupation Teacher Assistant  
 What you did at this job position? I have been teaching Mathematics and Natural Sciences in grades 6 to 7 for the duration of two years at this school.

### Education

Educational period **nuo 2020.01 iki 2023.12**  
 Degree Degree  
 Educational institution University of South Africa  
 Educational qualification Bachelor of Education in Senior phase and Further Education and Training  
 I could work Major Subjects: (Mathematics and Physical sciences).

### Languages

Language	Speaking level	Understanding level	Writing level
English	fluent	fluent	fluent
Xitsonga	fluent	fluent	fluent
isiZulu	fluent	fluent	fluent
Sepedi	fluent	fluent	fluent

### Computer knowledge

all

that helped me to have this skill.

Computer skills: such as Microsoft Word and Microsoft Excel. I had been a student at University of South Africa, and I have been doing my assignments using Microsoft office on my laptop. Therefore, Contact person Mr Ramaboea

Occupation Unisa student supervisor

Company University of South Africa

Telephone number 0726080637

Contact person Mr Mkhavele

Occupation Senior phase and FET Teacher

Company Marholeni High School

Telephone number 0828579484

Contact person Principal Nkuna

Occupation Principal

Company Marholeni High School

Telephone number 0724606628

#### Additional information

Your hobbies Extra-curricular activities: Soccer, Tennis, basketball, arts, and creativity.

Driver licenses C1 Heavy Vehicle 3,500kg - 16,000kg

Driver license from 2018-05-00 (7 years)

Salary you wish 20 000 R per month

How much do you earn now 15 000 R per month