



Asandile Nkala

Software Engineer

=====

Contact

Phone: 060-752-4664

Emails: asandilenkala@gmail.com
nklasa001@myuct.ac.za

Address:
364 Victoria Rd, Salt River, Cape Town, 7925

Links

LinkedIn:
<https://www.linkedin.com/in/asandilenkala-358b821b5/>

Github:
<https://github.com/asandilenkala?tab=repositories>

Expertise

Java	HTML
Python	CSS
C Programming	JavaScript
C#	SpringBoot
Git	
SQL	
OS Linux	

Language

isiXhosa
English

Sport & Hobbies

Karate Goju Kai
chess

Profile:

I am passionate about the world of Technology, with interests in Back- End Developpment, Software Engineering and Embedded System.

Education:

- **HyperionDev:** 05 March-05 Sept (Cape Town, South Africa)
I've enrolled on Software Engineering Bootcamp
- **University of Cape Town:** 2019-2023 (Cape Town, South Africa)
Bachelor of Science in Computer Science & Computer Engineering
Relevant Coursework: Computer Science, Embedded System of Computer Science, Introduction to Electrical & Electronic Engineering, System Analysis, Mathematics 1000, Modelling & Applied Computing, Dynamics, Principle of Physics A., Introduction to Financial Accounting.
- **Phakama Secondary School:** 2014-2018 (Cape Town, South Africa)
National Senior Certificate
GPA: 73.57%
Relevant Subjects: IsiXhosa (HL), English (FAL), Mathematics, Physical Sciences, Life Sciences, Geography , Life Orientation.

Work, Projects & Leadership Experiance:

- **Coding Projects:**
I have project which I did in my coding journey and you I have uploaded them on my GitHub account. The Link is attached on the black block.
- **Tutoring:** Beautiful Gate [2024]
Tutoring Grade 12 Mathematics & Physical Sciences
- **Tutoring:** UCT Department of Information System [2023]
Tutoring at UCT (where I'm currently studying) (INF1002F & INF1002S)
- **Leadership:** MyDomain Salt River Residence [2023]
I was involve in a Leadership Committee where I acquired the most of my soft skills like Communication Skills.

Positions:
>Deputy Head Student
>Diciplinary Committee
>Entertainment Repesantative.