

DANIEL KENAN SLINDA

WEB DESIGNER & DEVELOPER

Boston JHB 2020 - 2020

Netcard Cisco 2022-2023

Lesiba Secondary Sch 2013 - 2019

> Freelance 2020 - Current

Content Creator 2021 - Current

SKILLS

Algorithic Thinking
Rubiks Cube
Canva
Figma
OOP
Communication

EDUCATION

Python Programming with Cisco.Python Certified Associate in Programming

python3 course completion . lcurrently doing inux essentials course.

Matric
National Senior Certificate

EXPERIENCE

Installed and configured ,maintained softaware for T&T Entertainment . Designed and Published Artwork for events

created video tutorials for my Code Struck

i have 3 years of programming experience

TECH STACK

HTML5	CSS3	JavaScript	NodeJs	ExpressJs
Python3	MongoDB	Linux	RegEx	Angular
JEST	GulpJs			

CONTACT



(+27) 68 184 488)



sdanielkenan@gmail.com



daniel-kenan.com



Daniel Kenan



Daniel Kenan



CodeStruck



Daniel Kenan Slinda

LANGUAGES

English -full profesional profiency

Xitsonga - native IsiZulu - bilingual

PROJECTS

My portfolio website.

-responsive multipage website with backend running on heroku .

Chef Recipe web App.

- -ecommerce food recipe website that has authentication and sessions.
- -responsive design.

REFERENCES

TNT ENTERTAINMENT Co-owner 082 450 3115



Verify this certificate's authenticity at verify.openedg.org:

TwqN.b6GS.BacY



CERTIFICATE

Exam Code: PCAP-31-03

Date Certified: September 14, 2021

Scope:

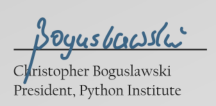
- · Modules and Packages (12%)
- · Exceptions (14%)
- Strings (18%)
- · Object-Oriented Programming (34%)
- Miscellaneous (List Comprehensions, Lambdas, Closures, and I/O Operations) (22%)

of proficiency in the Python programming language

Daniel Kenan Slinda

PCAP – Certified Associate in Python Programming (Exam PCAP-31-0x)









OpenEDG Python Institute Authorized Academy Program | Program Your Future

Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure:
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Daniel Slinda		
Student		
Boston City Campus and Business College		
Academy Name		
South Africa	2 Aug 2021	
Location	Date	
John Jose Mundapuzha		
Instructor	Instructor Signature	