

# 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:

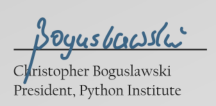
- · Modules and Packages (12%)
- · Exceptions (14%)
- Strings (18%)
- · Object-Oriented Programming (34%)
- Miscellaneous (List Comprehensions, Lambdas, Closures, and I/O Operations) (22%)

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



Statement of Achievement

# PCAP: Programming Essentials in Python

The graduate of the *PCAP: Programming Essentials in Python* course, administered by the undersigned instructor, and provided by **Cisco Networking Academy**®in collaboration with **OpenEDG JavaScript Institute**:

- knows the universal concepts of computer programming, including variables, data structures, algorithms, control flow, functions, and exceptions;
- can proficiently use the developer tools, the runtime environment, and the syntax and semantics of the Python language
- can use fundamental programming techniques, best practices, customs, and vocabulary, including the most common standard library functions in Python 3;
- can write Python programs using standard language infrastructure, and knows the means by which to resolve typical implementation problems:
- knows how to work with modules and packages, process text and binary files, and use generators, iterators, and closures;
- understands the fundamentals of object-oriented programming (OOP) and the way they are adopted in Python

	•
Student	
Boston City Campus and Business College	1
Academy Name	
South Africa	2 Aug 2021
Location	Date
John Jose Mundapuzha	
Instructor	Instructor Signature

www.netacad.com | www.pythoninstitute.org