

# **TIVON** NAICKER

JUNIOR SOFTWARE DEVELOPER & **CYBER-SECURITY ANALYST** 



## CONTACT



#### **Phone**

+27 61 516 5602



## **Email**



#### **Address**

South Africa



## LinkedIn

07189a289



## **EDUCATION**

Matric Certificate, 2021

Apollo Secondary School

Software Development, 2022 - 2023

CTU Training Solutions

Cyber Security, 2024

**CTU Training Solutions** 

Covered topics including threat management, identity protection, and securing cloud environments.

Studied advanced cybersecurity courses:

- SC-200: Microsoft Security Operations
- AZ-500: Microsoft Azure Security **Technologies**



# **PROFILE INFO**

A motivated junior IT professional with a strong foundation in software development and cybersecurity, skilled in various programming languages, database management, and Azure services. Completed studies in Software Development and Cybersecurity, including coursework in SC-200 (Microsoft Security Operations Analyst) and AZ-500 (Azure Security Technologies). Possesses hands-on experience in building applications, integrating databases, and implementing security measures, and is known for strong problem-solving skills, analytical thinking, and a passion for learning. Eager to contribute to entry-level roles while growing professionally and making a meaningful impact in the IT industry.



# MY SKILLS & EXPERTISE

Delphi	HTML & CSS
Python	ASP.NET/ ASP.NET Core
SQL	JavaScript
Java	Azure Services
C#	Microsoft
Bootstrap	



# **WORK EXPERIENCE**



## **3** 2024

## Developed a web application

Created a website for a company that wanted to manage their workers and clients which had a database involved. Collaborated with other developers to get the website working for 4 weeks.



## **CERTIFICATIONS**



#### From CTU Training Solutions:

- > Python, 27 June 2022
- JavaScript, 3 November 2022
- Systems Development, 3 March 2023
- DP-900, 27 July 2022
- (>) AZ-400, 1 November 2023
- DP-300, 13 June 2024
- (>) Information Technology: IT Systems Development NQF 5 , 3 May 2024
- Information Technology: IT Database Development NQF 6, 2025