



## CONTACT

✉ nanubrm@gmail.com

☎ +264816942996

📍 Windhoek, Namibia, Africa

🕒 Central African Time - CAT

## KEY SKILLS

- Solidity
- Smart Contracts
- Blockchain Architecture
- Microsoft SQL Server
- Microsoft Power BI
- Microsoft Excel
- R (Programming Language)
- MySQL
- SQL Server Management Studio
- CSS, JavaScript
- React.js

## AVAILABILITY

**6 hours a week**

(3hrs CAT morning slots and  
3hrs CAT Evening slots)

**Book a call:**

<https://tinyurl.com/yc8br38n>

*Ronaldo Nanub*

PORTFOLIO

# RONALDO NANUB

**Data Analyst | Power BI | SQL | Blockchain**

My goal is to help online entrepreneurs focus on their main business while I take care of their business and data analytics needs. I am generally a curious person who look to find answers even sometimes when there isn't a question. I don't mind researching and looking in areas that may not have been thought out before. I give attention to detail and looking for patterns in daily events, last but not least I enjoy working with computers because technology is moving so fast and this way I can keep up.

## SKILLS

### DATA ANALYTICS AND BI REPORTING

- Excel
- Power Query
- Power BI (Dashboards)
- Power Automate (Automated workflow templates)
- IBM Cognos (Data Visualisation with an edge)
- SQL (Data Manipulation and Query writing)
- R (Correlation analytics)

### FREELANCE BLOCKCHAIN ADVISOR

- Lectures and Speaker
- Web3 DApp Development
- ERC20 Tokens
- NFT Creation
- Tokenomics

### FX TREASURY SALES ADVISOR

- Cross-border remittances
- International trade acumen
- Options and FEC
- Spot Trades
- FX Analysis

## EDUCATION

### University of Nicosia - Cyprus, Nicosia

MSc in Digital Currency (Blockchain Technologies) - June 2017

### Namibia University of Science and Technology - Windhoek, Namibia

Bachelor of Technology in Economics - April 2013

### Courses

- Data Analytics Essentials, December 2022
- Data Visualization & Dashboard Essentials, December 2022
- Excel Essentials for Data Analytics
- Data Manipulation in SQL, November 2022
- Intermediate SQL, November 2022
- Understanding Data Visualization, November 2022