# Daniel J. Anyinu

No.8b Johannesburg street Wuse Zone 2, Abuja. +2348188702819, anyinu.d@gmail.com.

#### **EDUCATION AND TRAINING**

### Google Certificate - Data analytics

**NOVEMBER 2022** 

Learned how to ask, prepare, process, analyze and share data. data cleaning using Sheets, SQL, and R, and how to create compelling data visualizations using Tableau

### **Udemy** — React Front to Back 2022.

Learned modern React.js by building 4 projects, using Redux toolkit, context and reducers to manage global state and Firebase 9 for the backend.

## **Google Digital Skills for Africa** — Fundamentals of Digital Marketing.

October 2021.

Learned how to take a business online using search and online ads to increase online presence. tracking, and measuring web traffic using analytics.

## **Federal University of Technology,** Minna — B.Tech Estate Management and Valuation.

October 2006 - March 2014.

Learned property market and management, estate valuation, and facility management.

### **WORK EXPERIENCE**

## Eastfield Imperial School, Jalingo — IT Support.

July 2015 - PRESENT

Managed the school's database and provided technical support in improving the computer department, Improved teachers and organizational performance by 10% through monthly training in Microsoft office packages.

## **World Health Organisation,** Yola — Data Management Support (Volunteer Work).

May 2019 - May 2021.

I used Mircosoft excel spreadsheets for organizing and cleaning Epidemiological data and COVID-19 data in Yola, and pivot tables for analyzing the data, I also used QGIS for data visualization by creating maps showing COVID-19 spread.

#### **SKILLS**

Microsoft Office Packages.

Adobe XD.

Figma.

Vanilla JS.

CSS3.

HTML5.

QGIS.

Node JS.

MongoDB (Mongoose).

Firebase 9

React JS.

SQL.

R.

### **AWARDS**

Shell Nigeria University Scholarship Award

### **LANGUAGES**

Deutsch (Beginner)

French (Beginner)

## **PROJECTS**

GitHub Repository: <a href="https://github.com/dan-png">https://github.com/dan-png</a>

Google Data Analytic Capstone Project:

 $\underline{https://www.kaggle.com/code/danyinu/bellabeat-capstone-proje}$ 

<u>ct</u>