



# Vatebra Data Brooder

Improve your chances of landing a well-paying job and hasten the development of your career.



The Vatebra Data Brooder curriculum aids with your quick transition into one of the most soughtafter positions in the digital industry with the most effective abilities of Advanced Excel for Analytics and Structured Query Language (SQL).

We assist you in accelerating your professional growth in 4-Weeks with a set of thoughtfully created business-focused data analytics learning materials.

The program combines learning assistant teams from top Industry Professionals in Africa. With your help, they will investigate data science in ways that no other program has ever done.

Based on real-world commercial situations and business examples, our information is extremely practical – from Learner's zero knowledge to excellence.

As we grasp data analytics and the ways it is reshaping the future of work, we anticipate an exciting 4-week immersive learning experience. Live lectures, interactive examples, and immersive group projects will be used to help you enhance your skills in large data processing and querying.

This brochure provides a summary of the curriculum, including how the school is set up and what it offers or Data Brooder Program.

Our goal is clear – help you become Data-Savvy. In rapidly expanding economies, we wish to assist you in finding local and international technology employment. Technology skills are among the hottest and finest abilities to master today, and they provide you an advantage regardless of your experience.

# **Data Cleaning and Analysis**

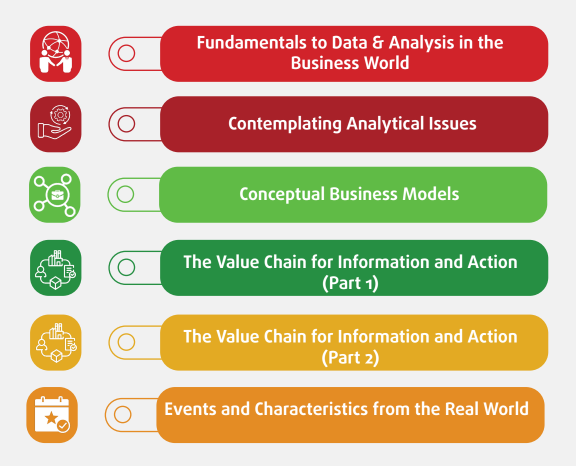
#### Data analysis, Excel, and cleaning.

Excel may be used to work with data more effectively. Learn how to use functions and pivot tables to import, store, organize, and analyze data.

#### How you intend to use what you learn

Start by using Excel to clean, analyze, and display data to find trends and get insights into a business problem.

#### **Course Module**





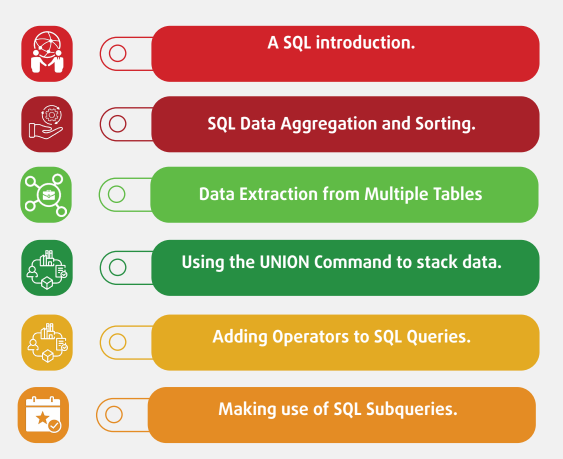
#### Types of databases, SQL, and use cases.

Learn how to use Structured Querying Language to access and organize data in a database (SQL). Develop fundamental querying abilities, such as how to connect your data to other tools and change data inside a database.

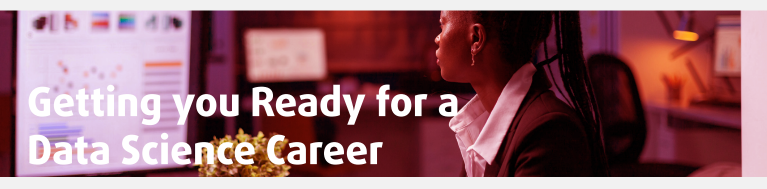
#### How you intend to use what you learn

Utilize SQL to query a relational database to retrieve data. In order to get insights, you will alter data using SQL.

#### **Course Module**



Our ultimate goal is to ensure that you are fully prepared to find a fantastic career in data science as soon as you graduate from the fellowship. As a result, we offer the most comprehensive employment assistance to match the technical knowledge you have acquired.



### **Create a Portfolio**

You would have amassed an amazing portfolio of finished projects, displaying the abilities you have acquired, through the sequence of assignments and capstone projects, in addition to the Internship. We'll help you make it seem pristine by cleaning it up.



#### **Getting ready for interviews**

To provide you the chance to get feedback, we set you up in a series of one-on-one demo interviews with hiring managers and data scientists.

### **Obtain Industry Knowledge**

Through virtual collaboration with like-minded individuals and subject-matter experts, you would create lasting connections.

# How will you learn?



### Blended Learning Methodology

Blended learning through properly planned virtual live classes, videobased contents and in-person.

### **Case-specific Projects**

To expand your data portfolio, get immediate exposure to real-world case studies.



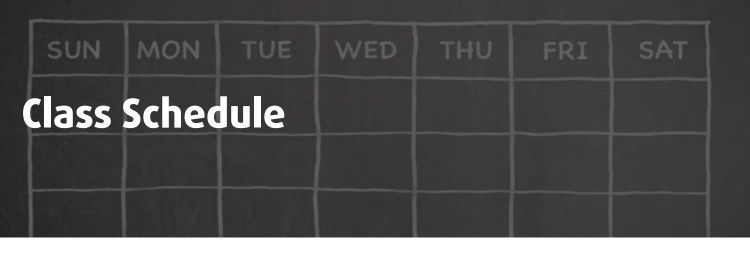
Lifetime Access to Training Resources

Consulting Practice Sessions on job readiness and preparation in technology LinkedIn Optimization Session CV Review

Get in touch with Data Analysts from Top Companies

#### **System Flow**

In-Class Learning by Experts to Captone Projects to Immersive Job Support to Virtual Internship



Students will have direct access to lead faculty, fellows, and specialized coaches in real-time.



Classes start at 10am and 2pm on Saturdays and Sundays respectively (excluding holidays), to meet the schedules of working professionals who wish to continue learning while working full-time.

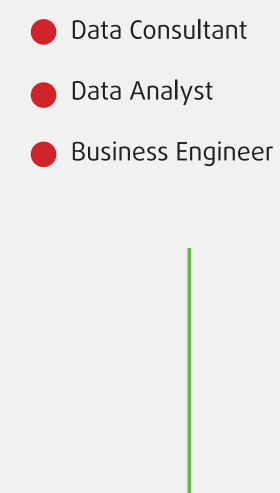
Students from all around the world participate in the classes that are held remotely.



Learners will have to devote roughly 3 hours per week to project work and homework outside of class.



# There are several employment roles in data science, including:



Attend our free online webinars and live chats to take part in Data Masterclass events. Meet senior-level data scientists and business intelligence analysts working at major firms.

# **Contact Us**

