

Data Professional



Content





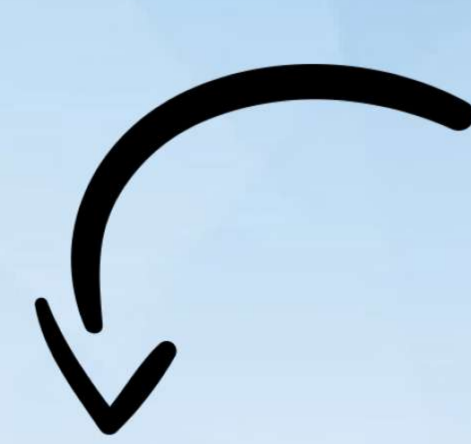
Curriculum



Data Analytics(Python)



Python



Introduction to Python
Python for Data Analytics
Improve performance

SQL

Introduction to MYSQL Advance SQL

Power Bl

Module 1: Introduction

Module 2: Power BI Desktop

Module 3: All about Charts

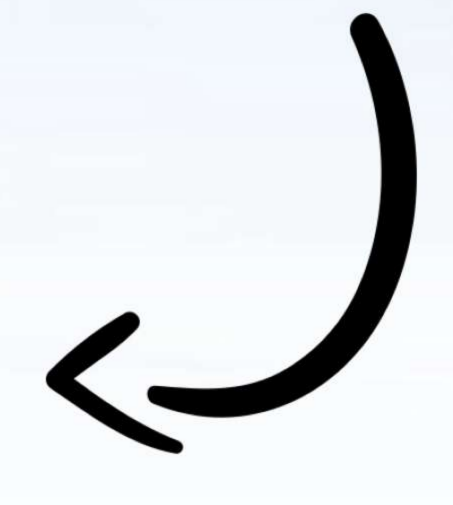
Module 4: Introduction to DAX

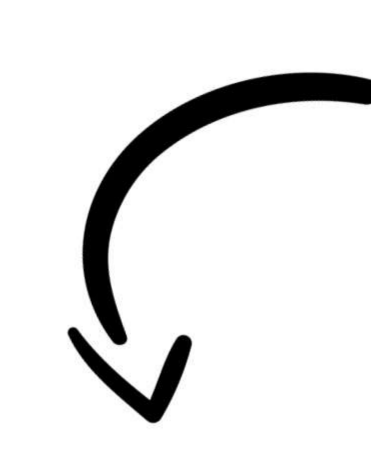
Module 5: Dashboards



Excel

Introduction to Excel
Advance Excel
Excel VBA & MACRO





Job ready Here

Choose Your Path From here

Data Science

Statistics

Fundamental of statistics

Descriptive statistics

Inferential Statistics

Hypothesis Testing

Microsoft Certified Azure Data Fundamentals

Introduction to Azure

Azure Data Fundamentals

- Exploring NoSQL Databases
- Exploring NoSQL Databases
- Exploring Data Analytics



Machine learning

Introduction to ML

Data Science Life Cycle

Regression

ML Libraries

Job ready Here



Programming with Python

Master Python programming essentials for data analytics! Join our studentfriendly course and explore data manipulation, algorithms, visualization, libraries, and automation.

Introduction to python

- 1. VARIABLES, EXPRESSIONS AND STATEMENTS
- 2. FUNCTIONS, ITERATIONS, STRINGS
- 3. CONDITIONALS AND LOOPS
- 4. LISTS, DICTIONARIES, TUPLES
- 5. FILES HANDLING & OPERATIONS
- 6. 00PS

3 WEEKS

2 WEEKS

Python for Data Analytics

- 1. DATA VISUALISATION
- 2. DATA MANIPULATION WITH NUMPY
- 3. DATA ANALYSIS WITH PANDAS
- 4. MATPLOTLIB & SEABORN

Improve performance

- 1. SPEED UP FILE LOADING
- 2. REDUCE MEMORY USAGE
- 3. SPEEDUP COLUMN OPERATIONS
- 4. OPTIMISE DATA FILTERING

2 Mentorship Session in a Week in Course



Perform Web Scrapping & EDA.



Learning SQL

Unlock the power of SQL for data analytics! Enroll in our course and gain essential skills in data querying, database management, data manipulation, aggregation, and modeling. Learn to extract valuable insights from vast datasets and transform data into actionable information. Join us now to unleash the full potential of SQL in the realm of data analytics!

Introduction to MYSQL

- 1. MYSQL INSTALLATION
- 2. GETTING STARTED WITH SQL AND QUERIES
- 3. QUERIES WITH CONSTRAINTS
- 4. DDL STATEMENTS, DML STATEMENTS
- 5. JOINS IN SQL
- 6. QUERIES WITH AGGREGATES

Advance SQL

- 1. ANALYTICAL FUNCTION
- 2. DATABASE DESIGN
- 3. MYSQL PROCEDURAL EXTENSIONS
- 4. TRANSACTION CONTROL
- 5. QUERY PERFORMANCE

2 Doubt Clearing Session In Course



Create a Website Database.

2 WEEKS



Power BI

Elevate your data analytics expertise with Power BI! Enroll in our course to unleash the power of dynamic dashboards, stunning visualizations, and actionable reports. Master the art of transforming data into insights and making data-driven decisions. Join us now to become a Power BI wizard in data analytics!

Module 1

1 WEEKS

WEEKS

- 1. INTRODUCTION TO POWER BI
- 2. DATA CLEANING IN POWER QUERY EDITOR
- 3. MENU TABS IN POWER QUERY EDITOR
- 4. ADVANCE FUNCTION IN POWER QUERY EDITOR

Module 2

- 1. INTRODUCTION TO POWER BI DESKTOP
- 2. POWER BI DESKTOP MENU TAB
- 3. MEASURES IN POWER BI
- 4. INSERT MENU
- 5. DATA VISULIZATION

Module 3

- 1. CHARTS, MAPS, TABLES & ITS TYPES
- 2. INTRODUCTION TO DAX FUNCTION
- 3. DAX AND MEASURES
- 4. BASICS OF M LANGUAGE & BOOKMARK

Module 4

- 1. CREATE A DASHBOARD
- 2. CREATE FILTERS ON DASHBOARD
- 3. DASHBOARD OBJECTS
- 4. CREATE A STORY

2 Practice Session With Industry In Course



Create Interactive Dashboard.

1 WEEKS



Start Learning Excel

Discover essential Excel skills such as data manipulation, formulas, charting, analysis tools, macros, collaboration, and data import/export to master efficient data management and analysis for informed decision-making.

Excel

2 WEEKS

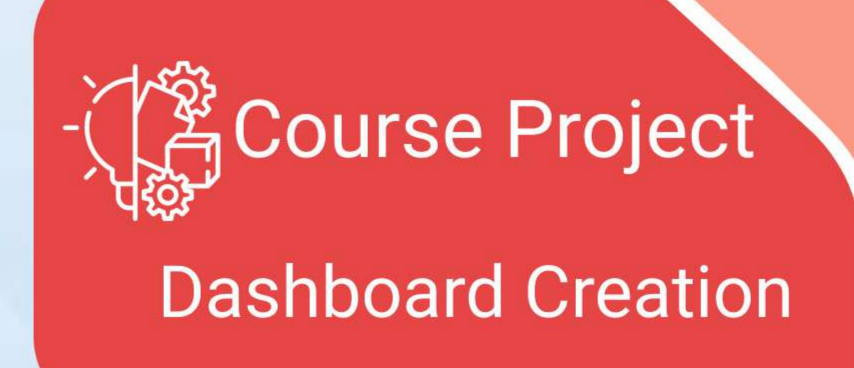
- 1. FUNCTIONS, ADVANCED, FILTERS SORT
- 2. PIVOT TABLE, POWER PIVOT, LOGICAL FUNCTION
- 3. MATHEMATICAL FUNCTION IN EXCEL
- 4. LOOKUP AND REFERENCE FUNCTIONS
- 5. STATISTICAL FUNCTIONS

Excel VBA & MACRO

2 WEEKS

- 1. GETTING STARTED WITH VBA
- 2. SHEETS FUNCTIONS, RANGE FUNCTIONS, PUBLIC/ PRIVATE SUBS
- 3. RAWS, COLUMN RANGES, ERRORS, ARRAYS
- 4. LOOPS,PRACTICAL,VARIOUS TYPE OF SELECTION,
 DELETE AND OTHER OPTIONS

Live Classes 3 Days In a Week In course



Create a beautiful dashboard using Excel.



You Have completed Data Analyst NOW YOU ARE JOB READY



Data Science

Statistics

Fundamental of statistics

Descriptive statistics

Inferential Statistics

Hypothesis Testing

Microsoft Certified

Azure

Introduction to Azure

Azure Data Fundamentals

- Exploring NoSQL Databases
- Exploring NoSQL Databases
- Exploring Data Analytics

Machine learning

Introduction to ML

Data Science Life Cycle

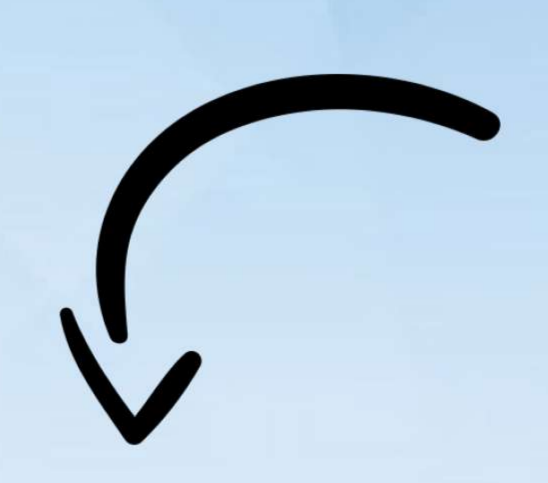
Regression

ML Libraries

Job ready Here

Data Science





Excel

Introduction to Excel
Advance Excel
Excel VBA & MACRO

Python

Introduction to Python
Python for Data Analytics
Improve performance



SQI

Introduction to MYSQL Advance SQL



Power BI

Module 1: Introduction

Module 2: Power BI Desktop

Module 3: All about Charts

Module 4: Introduction to DAX

Module 5: Dashboards

Your Are Already here & Continue to become a Data Science



Data Science

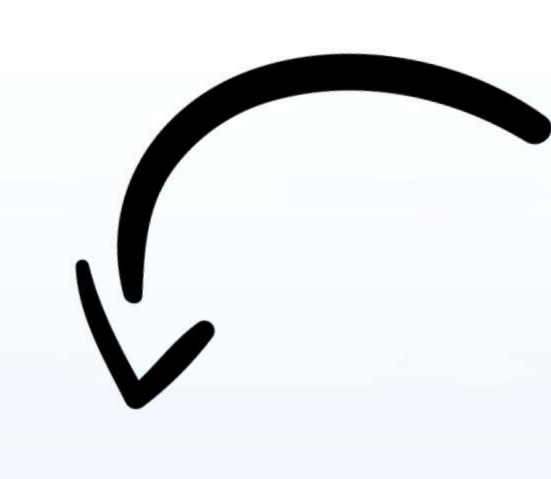
Statistics

Fundamental of statistics

Descriptive statistics

Inferential Statistics

Hypothesis Testing



Machine learning

Introduction to ML

Data Science Life Cycle

Regression

ML Libraries

Job ready Here

Statistics



Master statistics for data analysis! Join our specialized courses to learn probability, hypothesis testing, regression analysis, and data interpretation. Gain the skills to confidently analyze data and make informed decisions

Fundamental of statistics

- 1. BASICS OF STATISTICS
- 2. TYPES OF DATA, INTRODUCTION GATHERING DATA, DESCRIBING DATA
- 3. MAKING CONCLUSIONS, PREDICTIONS, PARAMETERS,
- 4. SAMPLE AND SAMPLE TYPES
- 5. MEASUREMENT LEVEL

Descriptive statistics

- 1. FREQUENCY TABLES
- 2. TENDENCY AND DISTRIBUTION OF DATA
- 3. MODE, AND MEDIAN MEAN, VARIANCE, STANDARD DEVIATION
- 4. COVARIANCE AND CORRELATION
- 5. RANGE, QUARTILE, AND PERCENTILE

Inferential Statistics

- Liai Statistics 3. Range, Quartile, And Percentile
- 1. STATISTICAL INFERENCE & DISTRIBUTION

2. DISTRIBUTION AND ITS TYPES

- 3. T-DISTRIBUTION & ESTIMATION
- 4. PROPORTION ESTIMATION
- 5. MEAN ESTIMATION
- 6. CONFIDENCE INTERVALS

Hypothesis Testing

- 1. A/B TESTING
- 2. NULL AND ALTERNATIVE HYPOTHESIS
- 3. TYPE 1 AND TYPE 2 ERROR
- 4. STATISTICAL TESTS (STUDENT'S T-TEST, F-TEST, Z-TEST)
- 5. CHI-SQUARE TEST, ANOVA TEST, BINOMIAL TEST &SAMPLE MEDIAN TEST
- 6. TESTING PROPORTION AND TESTING MEAN

1 WEEKS

1 WEEKS

2 Practice Session With Industry In Course



Problem Solving Assingments

1 WEEKS



Machine learning

Master the essentials of Machine Learning! Join our courses to learn algorithms, model training, and prediction. Explore regression, classification, and clustering techniques. Gain the skills to analyze data and make accurate predictions. Enroll now and unlock the power of Machine Learning in your data analysis!

Introduction to ML

- 1. INTRODUCTION TO MACHINE LEARNING
- 2. DATA SCIENCE LIFE CYCLE & DATA CLEANING
- 3. FEATURE ENGINEERING & LINEAR REGRESSION
- 4. LINEAR REGRESSION OLS METHOD
- 5. LOGISTICS REGRESSION

2 WEEKS

- 6. DECISION TREE & RANDOM FOREST
- 7. BOOSTING ALOGO (ADABOOST & XG BOOST)
- 8. SUPPORT VECTOR MACHINE (SVM)
- 9. NAIVE BAYES, KNN, K MEANS
- 10. HIERARCHICAL CLUSTERING

ML Libraries

- 1. SCIKIT LEARN
- 2. TENSORFLOW

2 WEEKS

2 Practice Session With Industry In Course



House Price Prediction.



Azure

Unleash Azure's potential! Enroll in our courses to master cloud computing, data analytics, machine learning, and more. Learn virtual machine deployment, data integration, and AI services. Gain the expertise to accelerate your digital transformation with Azure. Enroll now and harness the power of Azure for success!

Introduction to Azure

- 1. GETTING STARTED WITH DATA IN AZURE
- 2. GETTING STARTED WITH CLOUD AND AZURE
- 3. CREATING AZURE ACCOUNT
- 4. WHY DO WE NEED REGIONS AND AZS?
- 5. UNDERSTANDING REGIONS AND AVAILABILITY ZONES IN AZURE



Azure Data Fundamentals

- 1. EXPLORING STRUCTURED DATA RELATIONAL DATABASES
- 2. EXPLORING OLAP RELATIONAL DATABASES
- 3. GETTING STARTED WITH RELATIONAL DATABASES IN AZURE
- 4. GETTING STARTED WITH AZURE SQL DATABASE
- 5. COURSE DOWNLOADS AZURE SQL DATABASE

3 WEEKS

Exploring Data Analytics

2 WEEKS

3 WEEKS

- 1. GETTING STARTED WITH DATA ANALYTICS
- 2. UNDERSTANDING DATA ANALYSIS CATEGORIES
- 3. GETTING STARTED WITH BIG DATA TERMINOLOGY AND EVOLUTION
- 4. UNDERSTANDING DATA WAREHOUSE BEST PRACTICE DE NORMALIZED STAR SCHEMA

2 Practice Session With Industry In Course



Have To Build ETL And Manage Permissions





For More Information Visit Us At

www.digikull.com

Or Call/ Whatsapp At



