



Data Engineering & Data Analytics Summer Internship Program



ABOUT THE PROGRAM:

With the belief to build a healthy ecosystem as per the Industry Standards REGex Software brings a Summer Industrial Internship & Training Program on "Data Engineering (BigData) & Data Analytics (Power BI)". We organize Training/Internship Program for improving the knowledge and skills of the Students, so that they can become expert in the field of Data Engineering (BigData) & Data Analytics (Power BI) and get their Dream Job in Software Development Field in Big MNCs.

REGex Software Services's Data Engineering (BigData) & Data Analytics (Power BI) program is a valuable resource for beginners and experts. This program will introduce you to Hadoop, HDFS, HIVE, Apache Spark Amazon EMR Power BI etc. from Basics to Advance.

If you want to become Data Engineering (BigData) & Data Analytics (Power BI), REGex introduce this program for you.

Mode:

Physical (Jaipur) or Online (Google Meet)

Duration:

45 - 60Days

Weekly Duration:

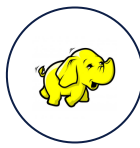
20 Hours Per week

Eligibility Criteria:

B.Tech, BCA, M.Tech, MCA pursuing Candidates only

What you will Learn?









Python

Hadoop

Hive

Apache Spark







Snowflake



Real-Time Projects



Study Material

- E-Notes
- Assignments per day
- Poll test per day
- Live & Hands-on-Session
- **Access of Lecture Videos** & Notes
- 24*7 Mentorship Support
- Working on Live Projects

Output

- Help you in Data Analytics Domain
- Able to think out of the box
- **Expertise in different Big** Data Tools like HDFS, Hive, Apache Spark, Amazon **EMR**
- Able to solve many Interview Questions of Top **MNCs**
- Able to get package of Data Analyst in Big MNCs upto 30 LPA

Key Benefits & Perks

- Get Summer Internship Offer Letter
- Need to Spend Min. 5 hours with **REGex**
- Get Internship Project Completion Certificate
- No Previous Knowledge Required
- Get Summer Training Certificate
- Get Performance based Letter of Recommendation (LOR)



What you will Learn:

- Linux basics
- Big Data Analytics & Hadoop
- HDFS [Hadoop Distributed File System]
- Map-Reduce [Data Processing]
- HIVE
- Apache Spark on Azure DataBricks
- Neo4j Graph Analytics & NoSQL DataBase
- Amazon EMR
- Learn how to use these tools in the field of Data Analytics

OUR STUDENTS PLACED // PARTNERSHIP





































COURSE CONTENT:

- Python
- Hadoop(HDFS)
- Hadoop 2.0 & YARN
- Spark Basics
- Working with RDDs in Spark
- Working with Key/Value Pairs
- Spark Advanced
- SPARK with SQL
- Spark streaming

Power BI:

- Introducing Microsoft Power BI
- Connecting & Shaping Data with Power BI Desktop
- Creating Table Relationship & Data Models
- Introducing Microsoft Power Bl

- Connecting & Shaping Data with Power BI Desktop
- Analyzing Data with DAX Calculations in Power BI
- Functions
- Visualizing Data with Power Bl Reports



JOIN OUR COMMUNITY:



For Frequent Course Updates and Information

Join our Telegram Group



For Webinar Videos and Demo Session,

Join our Youtube Channel



Want to stay updated and inspired?



Get connected. Stay updated.



Join

100% Placement Guaranteed Programs

JOIN TELEGRAM

JOIN YOUTUBE

JOIN INSTAGRAM

JOIN LINKEDIN

MORE INFO & REGISTER