



Python with SQL

Summer Internship Program

ABOUT THE PROGRAM:

With the belief to build a healthy ecosystem as per the Industry Standards REGex Software brings a Training/Internship Program on "Python with SQL". We organize Python with SQL Program for improving the knowledge and skills of the Students, so that they can become specialized in the field of SQL & Python and get their Dream Job in Software Development Field in Big MNCs.

REGex Software Services's "Python with SQL" program is a valuable resource for beginners and experts. This program will introduce you to Linux, GIT, Python, SQL etc. from Basics to Advance.

If you want to learn Python and SQL, REGex introduce this program for you.

Mode:	Duration:	Weekly Duration:	Eligibility Criteria:
Physical (Jaipur) or Online (Google Meet)	45 – 60 Days	20 Hours Per week	B.Tech, BCA, M.Tech, MCA pursuing Candidates only

What you will Learn?



Python



SQL



Problem Solving





④ Study Material

- E-Notes
- Assignments & Poll test
- Live & Hands-on-Session
- Access of Recordings & Study Material
- Mentorship Support
- Work on multiple data sets
- Work on Live Projects

④ 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)

④ Output:

- Able to think out of the box
- Able to write complex queries to retrieve specific data from databases
- Allows you to optimize queries for better performance, understanding indexes and query execution plans
- Learn to implement security measures through permissions and user roles to protect sensitive data.
- Create stored procedures and functions to encapsulate business logic in the database.
- Acquire skills in database administration tasks, such as backup and recovery, monitoring, and maintenance.
- Become expert in SQL domain.

OUR STUDENTS PLACED // PARTNERSHIP



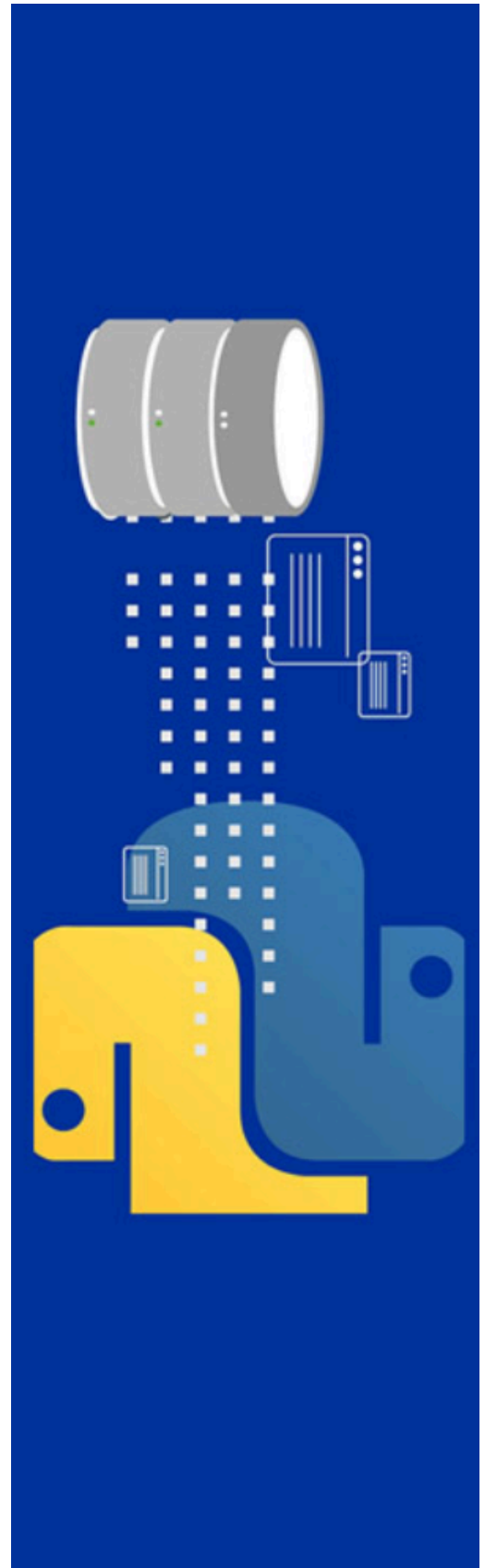
COURSE CONTENT:

Python:

- Introduction to Python
- Basic Python Syntax
- Control Structures
- Functions and Modules
- File Handling
- Object-Oriented Programming (OOP)

Database:

- SQL / NoSQL
-



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