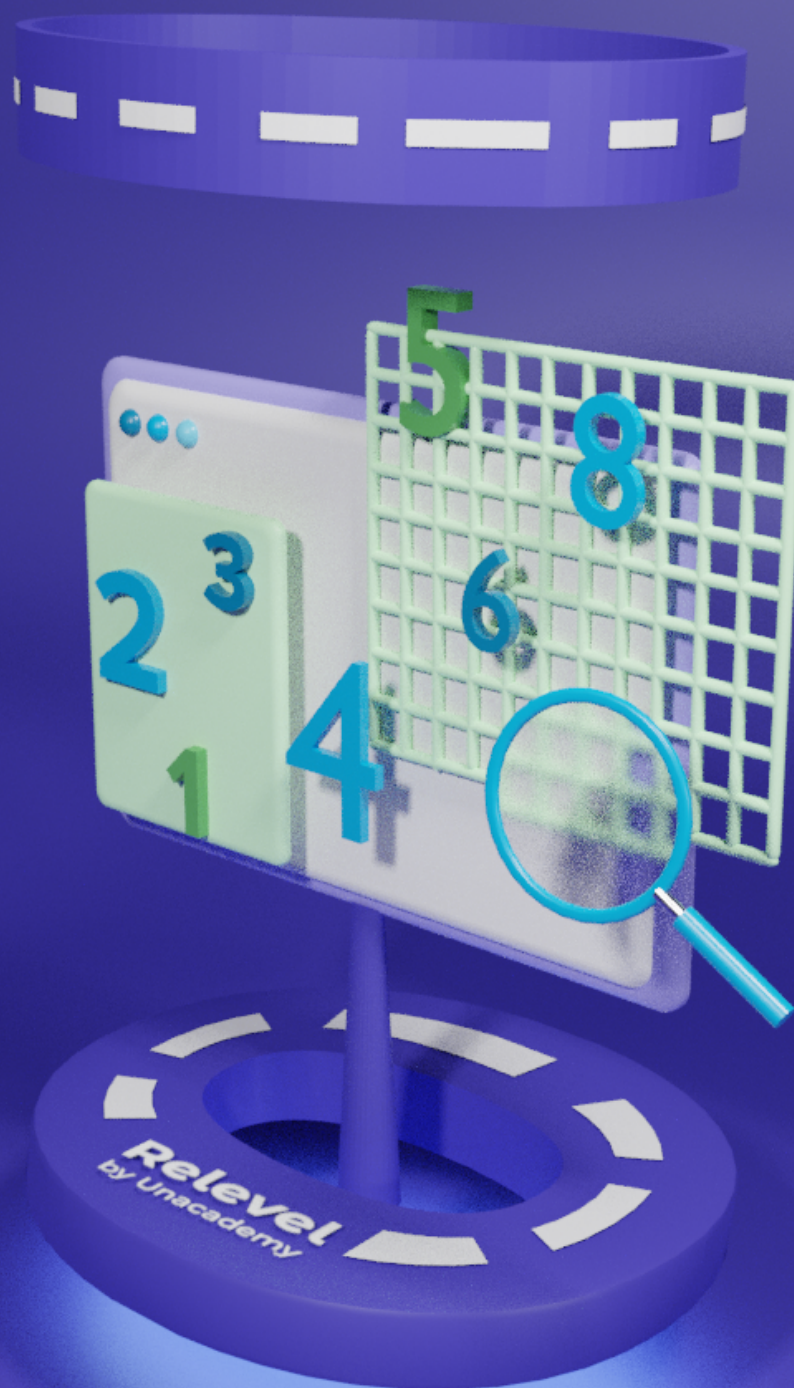


# Data Analytics Test



The coming decade is one of immense opportunity for India with a majority of our population under the age of 35 and the growing proliferation of global technology.

For a long time, India was known as the land of outsourced opportunities. The past decade however has shown that Indians can build global products and businesses. This is expected to grow manifold in the coming years provided we solve for one crucial element - skilled talent.

Today, there is a massive divide between aspirants looking for the right opportunities on one side, and companies vying for the best talent on the other. Historically exposure to opportunities has been defined by one's college, degree, or who they already knew in the industry. The events over the last year have only made the situation worse.

We believe it is high time that this changes for good! We believe that hiring should depend only on your capabilities and skills, not your college degree.

Being India's Largest Learning Platform, democratizing knowledge and access is a core tenet of the Unacademy Group. We are now extending that to opportunities through Relevel by leveling the playing field for millions of Indians. We imagine a future where candidates have a transparent path to the career of their dreams.

At Relevel, we believe your history doesn't matter. Your skills do. Your network doesn't matter. You do!

All the best. We know you can crack it!



# What do I need to do?

The Data Analytics test consists of a series of **5 rounds**, conducted on a single day. Candidates who score above **150** after Rounds 1 and 2 qualify for the subsequent rounds.

Achieve a Relevel score above **700** and be prepared to receive offers from multiple companies. **Here's how it works:**

	<b>Rounds 1 &amp; 2</b>	10:00 AM - 12:00 PM
	<ul style="list-style-type: none"><li>• Back to Basics</li><li>• Analytical Tools Test</li></ul>	
	<b>Rounds 3 &amp; 4</b>	2:00 PM - 4:15 PM
	<ul style="list-style-type: none"><li>• Structured Querying Test</li><li>• Python Programming Test</li></ul>	
	<b>Round 5</b>	5:00 PM Onwards
	<ul style="list-style-type: none"><li>• Face the Interview</li></ul>	
	<b>Result Declaration</b>	within 5 working days after the test
	<b>Company Placements</b>	Continuous

# Is this for me?

If you are looking to kickstart your career in **Data Analytics** and you

- Are a fresher or working professional
- Are actively looking for your first or next job
- Are above 18 years of age

This is the right test for you!

---

# How do I apply?

Candidates can now register and take the test in three simple steps



Login to [relevel.com](#)



Book your slot and choose the day you wish to take the exam

## **Back to Basics**



Duration: 45 mins

Max Marks - 150

---

This round consists of 30 questions that will test the candidate on their basic knowledge of statistics, quantitative aptitude, logical reasoning, and data interpretation skills.

**Note: There will be negative marking for each question in this round.**

**For each wrong answer, a penalty of 50% negative marking will be applied.**

## **Analytical Tools Test**



Duration: 45 min

Max Marks - 150

---

In this round, the candidate will be tested on their understanding of basic analytical tools and concepts. The round is further divided into four segments: Excel, SQL, Python, Basics of ML/AI.

**Note: There will be negative marking for each question in this round.**

**For each wrong answer, a penalty of 50% negative marking will be applied.**

## **Structured Querying Test**



Duration: 1 hrs

Max Marks - 250

---

In this round, the candidate will be given a case study on SQL to solve. The candidate will be given a dataset, pertaining to which they will have to solve 3 objective-type questions and 2 subjective-type questions.

## **Python Programming Test**



Duration: 1 hrs

Max Marks - 250

---

In this round, the candidate will be expected to write a Python code. They will have to run the code and derive definite answers. The candidate will be tested based on their familiarity with various functions in Python and how efficiently they are able to interpret the Python code.

In this round, the candidate is expected to submit the coded solution and provide a screen-based presentation explaining what they have done.

## **Face the Interview**



Duration: 1 hr

Max Marks - 200

---

In this 45 min - 1 hr interview, A senior business leader will test the candidate's understanding of data analyst roles and ability to find solutions to business problems using data.

Candidate might be grilled on basic knowledge of data analysis tools, techniques and processes and ability to handle ambiguity.

The candidate might also be interviewed on the projects / skills they mention in their resumes.

# How am I shortlisted?

## Qualification Criteria -

- Candidates who score more than 150 in Rounds 1 and 2 qualify for subsequent rounds
- Candidates who score more than 700 in total qualify the Relevel Test

Candidates will be called for interviews by companies based on their overall Relevel Score.

---

# Which Companies will I be hired at?

We have close to **350+ jobs with CTC's upto 15 LPA**  
that are waiting for you



And  
many  
more



# What does my result look like?

Each round is used to assess key competencies needed to perform in a Data Analyst role. All candidates who clear the test will receive a personalised profile as shown below:

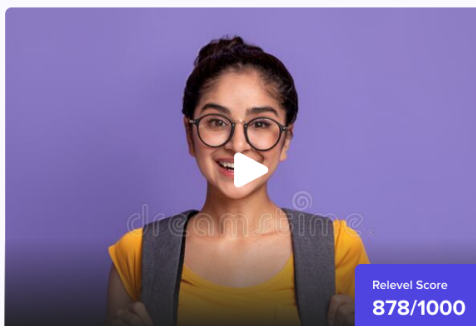
**Relevel**  
by Unacademy

About me Relevel Score My Skills Projects Experiences Education

Backend Developer [Can join immediately](#)

## I am Nushrat Khan from Mumbai

You should hire me because I am really good in solving complex algorithms. I have 200 repositories on Github.



Relevel Score  
**878/1000**

[Schedule an Interview](#)

**Relevel**  
by Unacademy

About me **Relevel Score** My Skills Projects Experiences Education

## My Relevel Score **878/1000**

**What is a Relevel Score?**

Lorem Ipsum is simply dummy text of the printing and typesetting industry.

[Download full report](#)

220/240 Programming Fundamentals Average score: 220	180/200 DSA Average score: 160	150/180 App quality Average score: 140	170/195 Code quality Average score: 165
70/75 Code maintenance Average score: 72	48/50 Communication Average score: 43	40/60 Soft Skills Average score: 50	



# Syllabus

## Statistics

1. Regression
2. Central tendency
3. Dispersion measures
4. Estimation
5. Hypothesis testing
6. Population
7. Scatter plot
8. Forecasting

## Excel

1. Pivots
2. Index matching
3. Vlookup
4. Countifs
5. Conditional formatting

## Basics of AI/ML

1. Reading representations
2. Understanding relations
3. SWOT analysis

## SQL

1. Data retrieval
2. Data processing
3. Database management
4. Data sorting

## Data interpretation

1. Reading representations
2. Understanding relations

## Python

1. Coding and debugging skills
2. Arrays
3. Objects
4. Data structures

# Is this all real?

---

Apply now and  
find out for yourself

[www.relevel.com](http://www.relevel.com)

---