

THE DATA ANALYST BOOTCAMP

2.0

By



MAKING YOU
THE DATA ANALYST 2.0



CODEBASICS STORY



In 2016, **Dhaval Patel**, the founder of codebasics, created the '**codebasics**' YouTube channel to share his knowledge as a means to gain mental peace during a significant health struggle. He discovered his passion for teaching and realised his unique ability to simplify complex topics. The love and blessings from thousands of students started to heal his health issues. This transformative experience soon became his life's purpose and even led him to consider leaving his lucrative job at Bloomberg, New York.

In 2020, one of Dhaval's subscribers, **Hemanand Vadivel, a data analytics expert** working in Europe, wished to contribute to the codebasics community as a 'payback' for what he learned from the codebasics channel. In 2021, Hemanand began creating impactful videos for codebasics, and it helped him heal from the trauma of losing family members to Covid-19. Seeing their shared values, Dhaval proposed a collaboration: creating the best, most affordable Power BI course on the planet.



JUNE 2022

After six months of dedicated collaboration, they released the Power BI course in June 2022, which was met with overwhelming positivity. By this time, both Dhaval and Hemanand had already left their high-paying jobs to create 'codebasics' as a full-time learning tech company. They made this decision after discovering their 'Ikigai', their true purpose: to make a meaningful impact through education, without any gimmicks.

In the era of commoditized education, where millions of courses are offered for profit but lack true value, Dhaval and Hemanand prioritized providing authentic, job-relevant learning experiences with honest pricing. Besides job-related affordable courses, codebasics offers high-quality free content and conducts several initiatives to support aspirants including mothers returning to work. This embodies their core vision of providing authentic job-related learning experiences to everyone, irrespective of their financial condition.

September 2023

Codebasics has more than

1 million+ learners

in their community and strongly marching forward with a vision to unleash at least

5 Million+ potentials by 2024.

YOUR TEACHERS ARE INDUSTRY EXPERTS



Dhaval Patel

**Data Entrepreneur (12+ Years),
YouTuber,
Ex - Bloomberg, NVIDIA**

I have 17 years of experience in Programming and Data Science working for big tech companies like NVIDIA and Bloomberg. I also run a famous YouTube channel called Codebasics where I pursue my passion for teaching.



Hemanand Vadivel

**Ex- Data Analytics Manager,
8+ Years in Europe, Microsoft Certified,
Certified Supply Chain Professional**

I'm a Mechanical Engineer who transitioned to a full-time Data & Analytics Manager in the UK & Germany. I have delivered 30+ analytics projects over 15+ countries and trained professionals at different levels to equip them with valuable analytics skills.



HOW WE TEACH



Learn

Learn from the industry experts and the YouTuber, Dhaval Patel who is loved and known for his simple explanations.

With simple explanations, project-based learning, and real-world business context, we help learners enjoy a comprehensive learning experience that stays with them for a lifetime.

Engage



Our courses have a higher completion rate than average for a reason.

With cinematic storytelling, immersive visual effects, and relatable examples, we ensure that learning remains effective, impactful, and engaging!



Get Challenged

Learning technology is like learning swimming - you can truly learn it only when you practice. That's why we offer a range of challenging quizzes and exercises that help learners apply what they have learned.

Get Job Ready

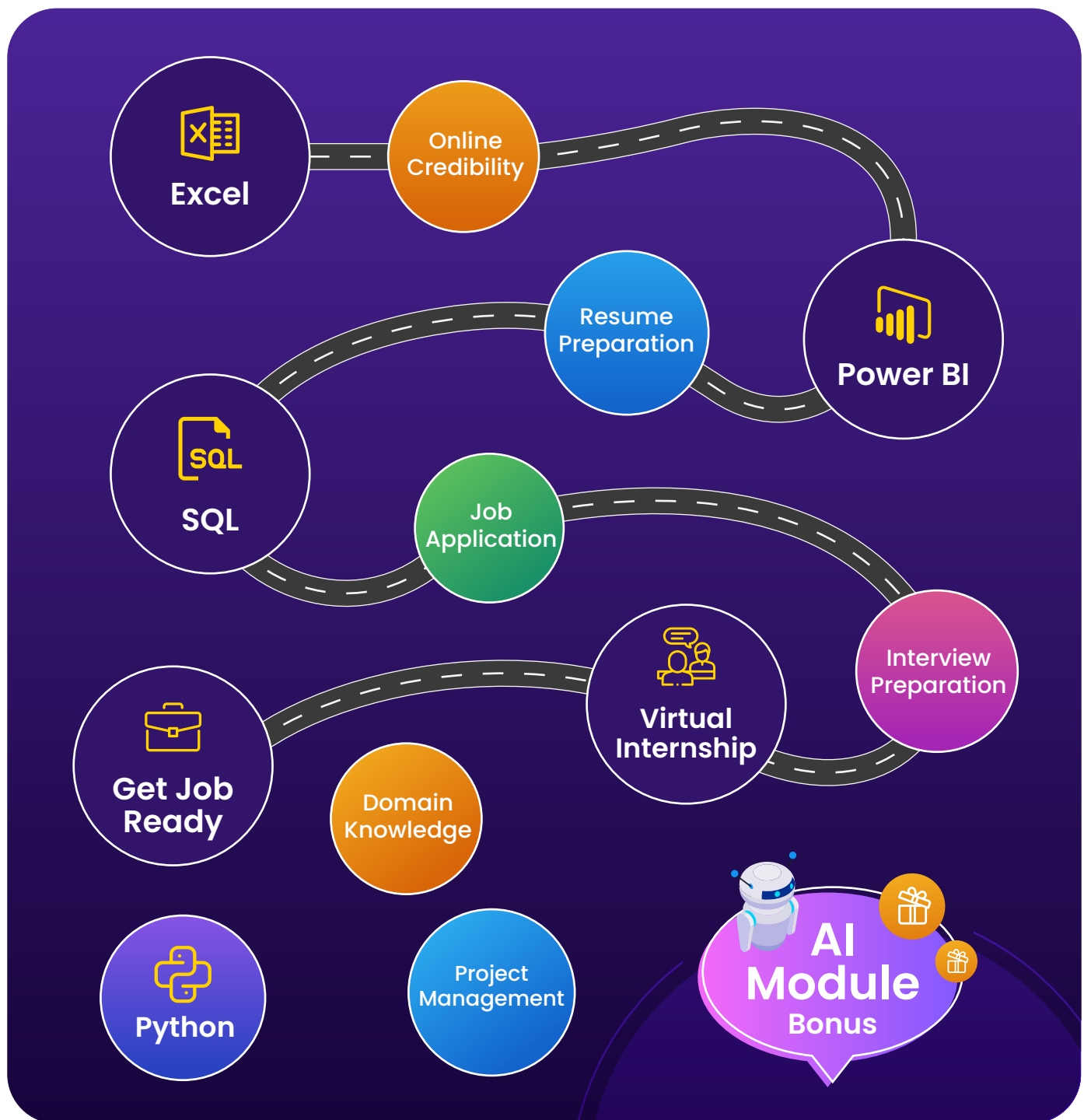


The course instructors being hiring managers for many years in big tech companies, they know what it takes to be truly job ready.

From resume-project challenges to building online credibility, we cover various aspects of job readiness. With practical exercises, industry-relevant content, our learners get access to different tools they need to get job-ready!

THE ROADMAP TO BECOME DATA ANALYST 2.0

WITH PRACTICAL JOB ASSISTANCE + AI MODULE



WHY THIS IS THE MOST EFFECTIVE BOOTCAMP ON THIS PLANET

We respect both your time and money. Hence, we advise you to take our **Data Analyst Test** first before enrolling in our bootcamp.

We offer unlimited chat support for doubt clearing through discord.

The projects you will be working on will be related to FMCG, Hospitality, including Finance, Sales, and Supply Chain Analytics and more will be added in the future.

We provide comprehensive practical job assistance that includes: Resume and interview preparation, Virtual Internship, and Building online credibility.

You will experience highly engaging content that provides a cinematic feel, real-world business practice problems, and interactive business meetings.

In this bootcamp, you won't be working on toy datasets. Instead, you'll tackle complex datasets used by real companies, with millions of records.

100% refund and pay the difference feature.



EXCEL

MOTHER OF BUSINESS INTELLIGENCE

Beginners to Advanced course for those who are preparing for a data career (especially Data Analysts). This course is carefully curated by industry experts to **mimic real-world scenarios** that prepare you to become a market fit. You will also get practical exercises to practice and get a **simulated experience of a data analyst** using excel to solve problems.

4220+ Learners | **4.9 Rating**



RB Rhytham Bajaj

I have never seen such a worthy course online. It not only covers the topics in detail but also gives you an idea that how you are going to work in an organization. You guys are doing a tremendous job and your discord team helped a lot in clearing doubts. Thanks to the whole team.



Jun 08, 2023

GR G Viswawardhan Reddy

Thank you so much for the valuable content and real time industry experience. I would also like to highlight few things within this course (basics of the Tool, basic Statistical concepts, Domain Knowledge). I would like to suggest this course to one who wants to learn the things like scenario based approach.



Jun 07, 2023



AL Ahmed Ali

First of all I have totally enjoyed all over the whole course. Everything was amazing and on point, the way of teaching by doing, the real project we've worked on step by step, practices & exercises, all needed documents attached and don't let us forget the business knowledge that was covered thoroughly. I recommend this course to any one starting a data analyst career or even want to get better in Excel in general.



May 28, 2023

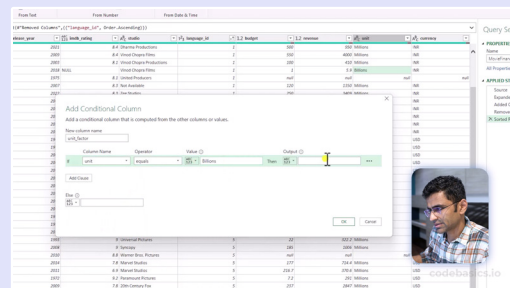
AL A Leroux

I recently completed the course and I must say, it was well worth the investment. The course not only provided a comprehensive introduction to Excel basics, but also dove deep into advanced concepts, ensuring a well-rounded understanding of the tool. The practical exercises were particularly helpful, bridging the gap between theory and real-world application. As someone looking to boost their data analysis skills, I found this course to be a valuable asset. Highly recommended for anyone keen on mastering Excel.



May 27, 2023

Screenshots



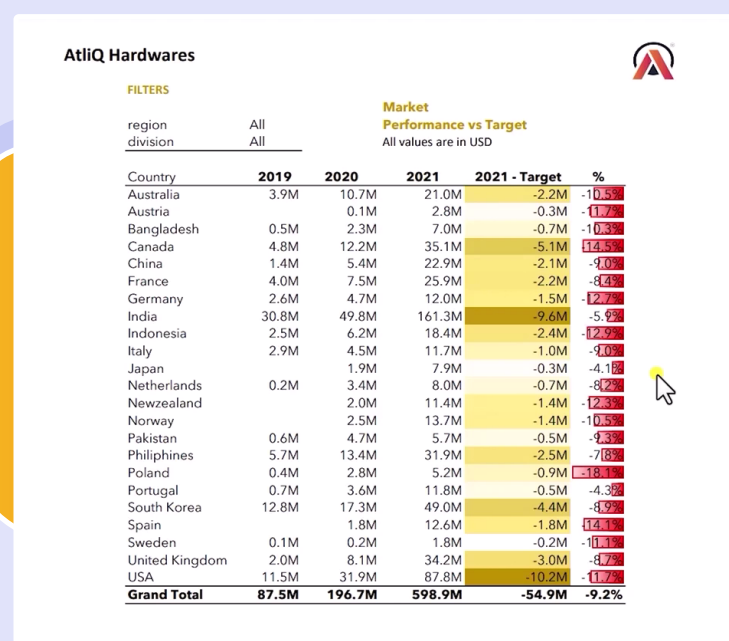
SYLLABUS

- Excel introduction
- Formulas
- Tables
- Charts
- Essential features
- Cleaning bad data
- Combining data with VLOOKUP, INDEX MATCH, XLOOKUP
- Basic Maths and Statistics
- Commonly Used Business Metrics (P & L)
- Mean, Median, Mode
- Variance, Standard Deviation
- Correlation
- Merging Data
- Adding New Columns
- Loading Power Query Data to Excel
- Report creation
- Pivot Table options and formatting
- Power Pivot and DAX
- Data modeling
- Conditional formatting
- Basics of VBA
- ETL (Extract, Transform & Load Data)
- Functional Knowledge: Sales
- User Empathetic Report Design
- Sales Analytics

BUSINESS PROJECTS

01 ATLIQ SALES REPORT

EXCEL



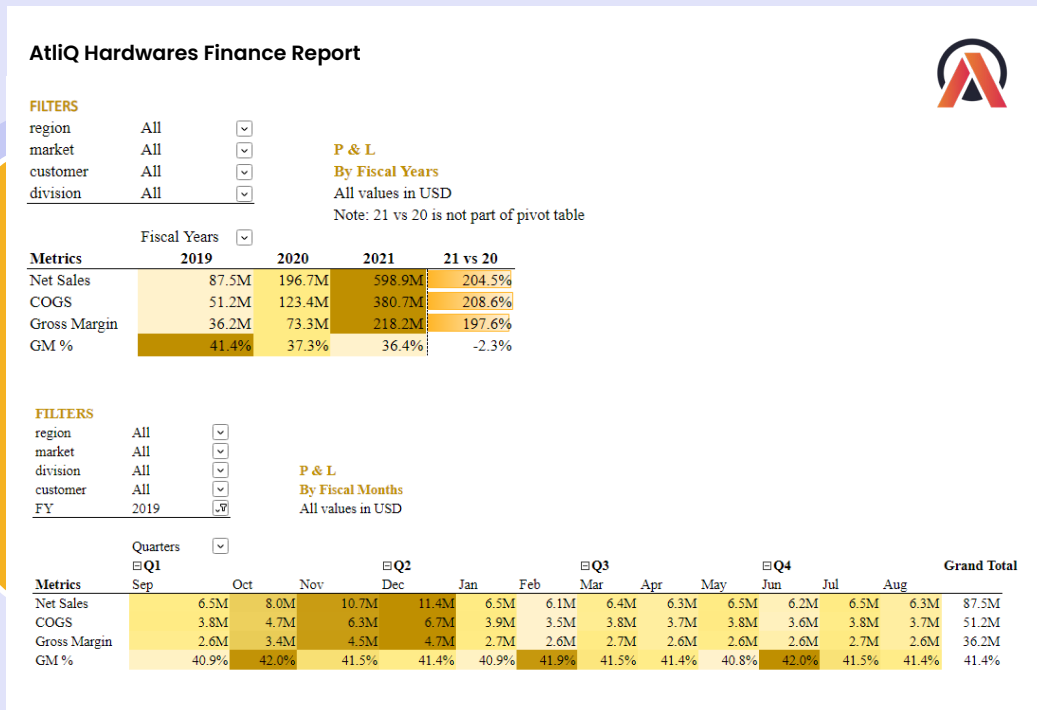
By completing this project, you will:

- Learn how to create reports that show how well customers are performing and compare market performance with sales targets.
- Develop skills in working with data, such as organizing and analyzing it using tools like Power Query, Power Pivot, and DAX.
- Gain the ability to understand sales data, identify trends, and track important indicators to make better decisions and allocate resources effectively.
- Understand the importance of sales reports in today's business world, where data-driven decisions, customized offerings, and profitability are crucial for staying competitive.

02 ATLIQ FINANCE REPORT

EXCEL

AtliQ Hardwares Finance Report



FILTERS

region	All	<input checked="" type="checkbox"/>
market	All	<input checked="" type="checkbox"/>
customer	All	<input checked="" type="checkbox"/>
division	All	<input checked="" type="checkbox"/>

P & L
By Fiscal Years
All values in USD
Note: 21 vs 20 is not part of pivot table

Metrics	2019	2020	2021	21 vs 20
	Net Sales	87.5M	196.7M	598.9M
COGS	51.2M	123.4M	380.7M	208.6%
Gross Margin	36.2M	73.3M	218.2M	197.6%
GM %	41.4%	37.3%	36.4%	-2.3%

FILTERS

region	All	<input checked="" type="checkbox"/>
market	All	<input checked="" type="checkbox"/>
division	All	<input checked="" type="checkbox"/>
customer	All	<input checked="" type="checkbox"/>
FY	2019	<input checked="" type="checkbox"/>

P & L
By Fiscal Months
All values in USD

Metrics	Grand Total												
	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	
Net Sales	6.5M	8.0M	10.7M	11.4M	6.5M	6.1M	6.4M	6.3M	6.5M	6.2M	6.5M	6.3M	87.5M
COGS	3.8M	4.7M	6.3M	6.7M	3.9M	3.5M	3.8M	3.7M	3.8M	3.6M	3.8M	3.7M	51.2M
Gross Margin	2.6M	3.4M	4.5M	4.7M	2.7M	2.6M	2.7M	2.6M	2.6M	2.6M	2.7M	2.6M	36.2M
GM %	40.9%	42.0%	41.5%	41.4%	40.9%	41.9%	41.5%	41.4%	40.8%	42.0%	41.5%	41.4%	41.4%

By completing this project, you will:

- Gain domain knowledge by creating Profit and Loss (P&L) reports, evaluating financial performance, and communicating with stakeholders.
- Develop technical skills in understanding P&L statements, incorporating supplementary data, and optimizing report generation.
- Understand the importance of finance reports in today's business world, including their role in informed decision-making, financial stability, and strategic planning.

POWER BI 2.0

GET JOB READY: POWER BI DATA ANALYTICS FOR ALL LEVELS

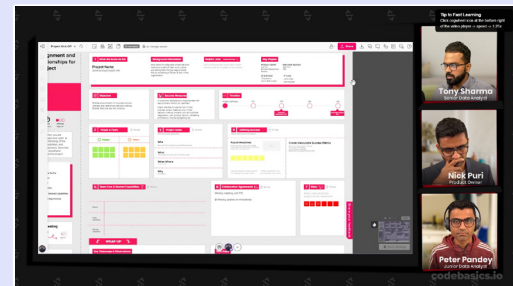
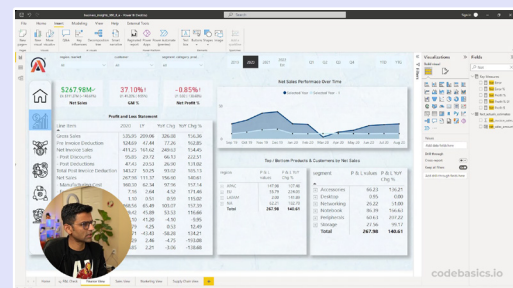
A practical beginner's course that will prepare you for the data analyst, business analyst, or Power BI developer job market through a **true end-to-end Power BI project** carefully curated to provide you with **real organisational experience** & business context.



4480+
Learners

4.9
Rating

Screenshots



Surya Raj Giri
Student



Honestly, Daval is one of the best online instructor for me. He not only teach you but encourages you to learn seriously. I have been all of his courses in YouTube. This course is well structured so I highly recommend people to follow it.

★★★★★
May 23, 2023

Anshuman Tewary
Key Accounts Manager @ Classplus



Amazing course on Power BI. I have done/completed multiple projects on PBi, but this one here is the most detailed, best-explained, and real-life-based project you are going to find on the internet. Thanks to Dhaval for the awesome, user-friendly and practical course. Looking forward to completing the other courses soon

★★★★★
May 14, 2023

AP Ashray KP

The course is excellent. One of the best Power bi course which almost covers all aspect of Power bi with huge dataset which gives the experience of working real project. Thanks Codebasics Team for this awesome affordable course. Special Thanks to Dhaval sir for your teaching techniques ever concepts you explains are easily understood and while doing course when ever I feel difficult and got bored their will be your motivational worlds. Which push me forward.

★★★★★
Apr 30, 2023

AK Ashwini Kurady

Thank you for creating such a great practical content on learning data analytics using PowerBI. This course help me build confidence in using PowerBI tools and how to get insights from data by understanding stakeholder requirements and creating data models. Dhaval sir's simple way of teaching helped me to improve my analytical skills. If you are a beginner or someone who want to improve your skills on PowerBI and data analytics, then this course is for you!

★★★★★
Jun 07, 2023



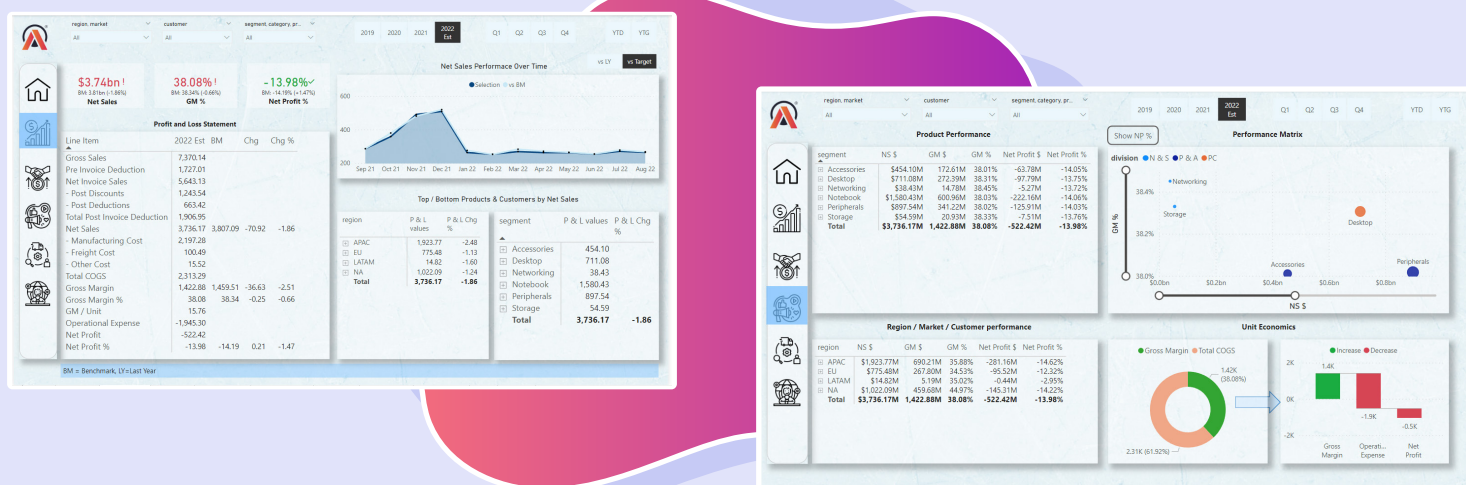
SYLLABUS

- | | |
|---|--|
| <ul style="list-style-type: none"><input checked="" type="checkbox"/> What is Power BI 2.0<input checked="" type="checkbox"/> Basics of Power Query<input checked="" type="checkbox"/> Simplified: Profit and Loss Statement<input checked="" type="checkbox"/> Data Warehouse, OLTP vs OLAP, Data Catalog<input checked="" type="checkbox"/> Data Exploration<input checked="" type="checkbox"/> Fact vs Dimension Tables<input checked="" type="checkbox"/> Review Finance View Mockups<input checked="" type="checkbox"/> Transform Data in Power Query Editor<input checked="" type="checkbox"/> Create Calculated Columns in Power Query Editor<input checked="" type="checkbox"/> Power Query Best Practices<input checked="" type="checkbox"/> Basics to Advanced DAX<input checked="" type="checkbox"/> M language<input checked="" type="checkbox"/> Data Visualisation – Basic to Advanced Charts<input checked="" type="checkbox"/> Filter, Slicer, Bookmarks<input checked="" type="checkbox"/> Interview Preparation Checklist | <ul style="list-style-type: none"><input checked="" type="checkbox"/> Toggle Button, Tooltip<input checked="" type="checkbox"/> Data Modelling: Star and Snowflake Schema<input checked="" type="checkbox"/> Report Optimization using DAX Studio<input checked="" type="checkbox"/> Build Finance View<input checked="" type="checkbox"/> Build Sales, Marketing & Supply Chain View<input checked="" type="checkbox"/> Build Key Measures,Calculated Columns<input checked="" type="checkbox"/> 15 Design Rules for an Effective Dashboard<input checked="" type="checkbox"/> User Acceptance Test Report<input checked="" type="checkbox"/> Power BI Service Overview, Report Sharing, and Apps<input checked="" type="checkbox"/> Set Up Automatic Data Refresh<input checked="" type="checkbox"/> Project Portfolio for Your Resume<input checked="" type="checkbox"/> Resume Writing Tips<input checked="" type="checkbox"/> Job Application Tips<input checked="" type="checkbox"/> Interview Tips |
|---|--|

BUSINESS PROJECT

03 BUSINESS INSIGHTS 360

Power BI



As part of this complex Power BI project, you will immerse yourself in a project environment setup. Taking on the role of "Peter Pandey," you will actively learn and navigate through the project flow, gaining valuable insights and practical experience in Power BI.

By completing this project, you will:

- Expand your knowledge and understanding of the e-commerce industry, including brick-and-mortar and online retail, as well as key functional areas like finance, sales, marketing, and supply chain management.
- Gain valuable technical skills in setting up project environments using MURAL, building Power BI dashboards, and utilizing Power BI for data analysis to drive effective decision-making within a company.
- Acquire real-world experience in using Power BI for data analysis and making informed decisions, which is highly relevant in today's business world where data-driven decision-making is crucial.
- Develop essential soft skills such as stakeholder management and effective communication, which are vital for success in any business setting.

REAL WORLD INTERVIEW SCENARIO-BASED QUESTIONS

INTERVIEW SCENARIO-BASED QUESTION



Power Query
Challenge!



DOWNLOAD
RESOURCES ABOVE

INTERVIEW SCENARIO-BASED QUESTION



Tony Sharma

I challenge you to implement a dynamic Top N filter!



DOWNLOAD
RESOURCES ABOVE



BEGINNER TO ADVANCED FOR DATA PROFESSIONALS

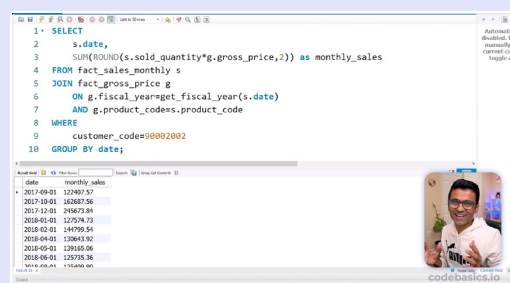
Beginners to advanced course for those preparing for a data career (data analyst, data scientist, or data engineer). This course is carefully curated to **simulate real-time organizational experience** to prepare you for the current job market and at the same time provides you with an ultimate learning experience through a **storytelling mode** that you would see in movies.



5500+
Learners

4.9
Rating

Screenshots



AA Abdiwahid Abdullahi

I highly recommend this course because of the problem-solving hands-on approach projects and the instructor has made the course easy to digest so if you have no background you don't have to worry. The video lectures were of high quality, with clear explanations and visual aids that enhanced understanding.

★★★★★
Jun 08, 2023

DR Dinesh Rhei

Simply outstanding and Mr. Dhaval has tricks throughout the course, how to engage his students with interesting presentations. I am Hadoop Infra background and got increase confidence level for writing queries in SQL. Thank you so much Dhaval Patel for providing this valuable material. Regards, Dinesh U

★★★★★
May 23, 2023

MS Muhammad Sajjad

Before I take this course.i was learning on YouTube. I learn just writing query still I was in doubt because the course on YouTube did not teach me 1. How to make erd 2. How to create store produces etc. 3. YouTube videos did not provide me any exercise as a practice. After complete codebasics Sql course . I learn each and every concepts of SQL At the end I say thank you all the teams of codebasics specially sir Peter Pandey.

★★★★★
Jun 07, 2023

CM Chinmaya Ranjan Mishra

This SQL course is not just any other course. Here, it dives you into solving business demands of a real company and gives you a perspective of used cases in business by implementing several sql clauses w.r.t. the company's business requirements. The work codebasics team has put into the course is impeccable. The graphics used in the course will compel you stay motivated and entertained. Hats off to Dhaval Patel and Hemant.

★★★★★
May 11, 2023



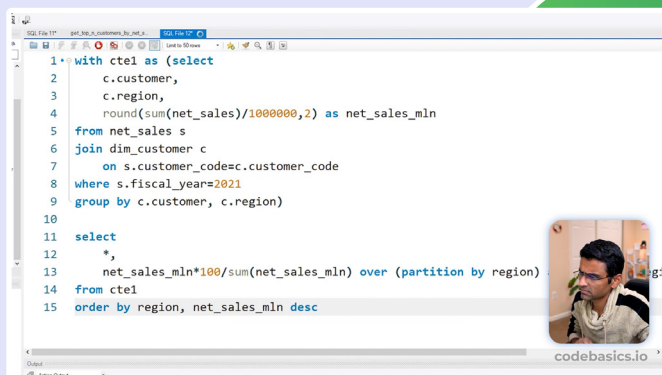
SYLLABUS

- Install MySQL: Windows
- Install MySQL: Linux, Mac
- Retrieve Data Using Text Query (SELECT, WHERE, DISTINCT, LIKE)
- Retrieve Data Using Numeric Query (BETWEEN, IN, ORDER BY, LIMIT, OFFSET)
- Summary Analytics (MIN, MAX, AVG, GROUP BY)
- HAVING Clause
- Calculated Columns (IF, CASE, YEAR, CURYEAR)
- Joins (INNER, LEFT, RIGHT, FULL,CROSS)
- Join More Than Two Tables
- Subqueries
- ANY, ALL Operators
- Correlated Subquery
- Common Table Expression (CTE)
- CTE Benefits & Other Applications
- Entity Relationship Diagram (ERD)
- Database Normalization and Data Integrity
- Data Types: Numeric (INT, DECIMAL, FLOAT, DOUBLE)
- Data Types: String (VARCHAR, CHAR, ENUM)
- Data Types: Date, Time (DATETIME, DATE, TIME, YEAR, TIMESTAMP)
- Data Types: JSON, Spatial (JSON, GEOMETRY)
- Primary Key
- Foreign Key
- Entity Relationship Diagram – ERD
- INSERT, UPDATE, DELETE Statement
- ETL, Data Warehouse
- OLAP vs OLTP, Data Catalog
- Fact vs Dimension Table
- Star vs Snowflake Schema
- Data Import
- Simplified: What is Kanban?
- User-Defined Functions
- Stored Procedures
- Database Views
- Window Functions OVER Clause, ROW_NUMBER, RANK, DENSE_RANK
- Database Triggers
- Database Events
- User Accounts and Privileges
- Database Indexes

BUSINESS PROJECTS

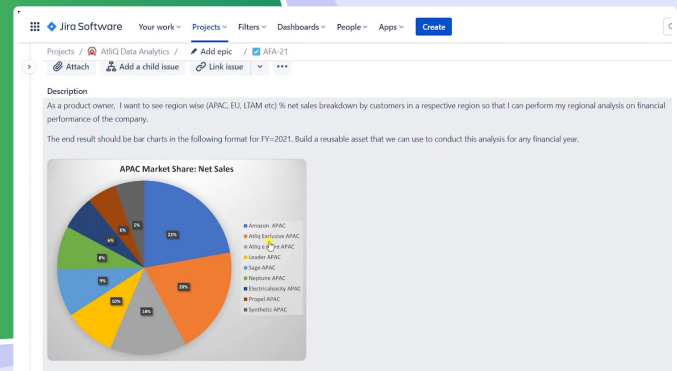
04 FINANCE AND TOP N INSIGHTS

SQL



```

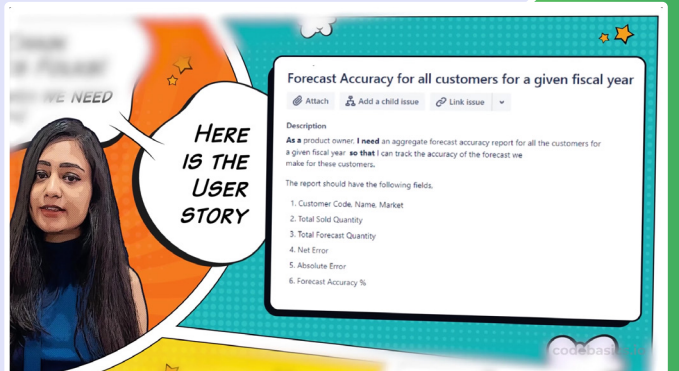
1+ with cte1 as (select
2+     c.customer,
3+     c.region,
4+     round((sum(net_sales)/1000000,2) as net_sales_mln
5+ from net_sales s
6+ join dim_customer c
7+     on s.customer_code=c.customer_code
8+ where s.fiscal_year=2021
9+ group by c.customer, c.region)
10+
11 select
12     *,
13     net_sales_mln*100/sum(net_sales_mln) over (partition by region)
14     from cte1
15     order by region, net_sales_mln desc
    
```



- Gain domain knowledge in finance analytics for the consumer goods industry, focusing on generating reports for key metrics.
- Develop technical skills in efficient SQL querying, utilizing User-Defined Functions, creating and executing stored procedures, and leveraging views for data analysis.
- Understand the significance of data-driven financial decision-making in today's competitive business landscape.
- Drive sustainable growth by utilizing automated reporting solutions, such as stored procedures, to provide accurate and real-time information for financial analysis and decision-making.

05 SUPPLY CHAIN ANALYTICS AND MODEL OPTIMISATION

SQL



```

1 • with cte
2 o   SELECT
3     s.customer_code,
4     sum(s.sold_quantity) as total_sold_qty,
5     sum(s.forecast_quantity) as total_forecast_qty,
6     sum((forecast_quantity-sold_quantity)) as net_err,
7     sum((forecast_quantity-sold_quantity))*100/sum(forecast_quantity) as net_err_pct,
8     sum(abs(forecast_quantity-sold_quantity)) as abs_err,
9     sum(abs(forecast_quantity-sold_quantity))*100/sum(forecast_quantity) as abs_err_pct
10    from gdb041.fact_act_est s
11   where s.fiscal_year=2021
12   group by customer_code;
13 • select
14   e.*,
15   c.customer,
16   c.market,
17   if (abs_err_pct > 100, 0, 100-abs_err_pct) as forecast_accuracy
18  from forecast_err_table e
19  join dim_customer c

```

By completing this project, you will:

- Gain domain knowledge in supply chain analytics for the consumer goods industry, focusing on forecasting errors and absolute error calculation.
- Develop technical skills in creating helper tables, managing triggers, and optimizing query execution time.
- Understand the significance of accurate demand forecasting for consumer goods companies and how supply chain analytics can achieve it.
- Acquire practical experience through hands-on exercises and real-world examples in consumer goods supply chain analytics.

PYTHON

FOR BEGINNER AND INTERMEDIATE LEARNERS

This course teaches Python using a **real-life project** from the hospitality industry. Learning Python through this project helps you grasp its **real-world applications**. You'll develop a strong project for your resume and gain experience in **end-to-end implementation**. Whether you're a total beginner or familiar with the language, this Python course is beneficial for you.



4327+
Learners

4.8
Rating



AN Anita
Aspirant

I would like to thank Dhaval Patel for this course which is very to the point. I have already learned the basic python but no other course or you tube provide this project base learning and also cost is very affordable. I must say who are willing to learn python they must go for this course. Thank you once again.

★★★★★
Oct 22, 2022

SD Sofia Dahiya
Aspirant

It was wonderful to attend this course. I'm already an intermediate level Python programmer and I still learned a lot from this course. Dhaval's way of teaching is really good, not everybody is having such wonderful teaching style. IMO he should create more of such courses so that more and more people can benefit.

★★★★★
Oct 04, 2022

TK Terence Lim Tzen Kin
Advisor, Co Founder (MLP Property Consultancy...)

I'm very grateful for finding Code Basic's course in python fundamentals for data analysis. I've tried other python courses offered by other e-platforms but none of them was as well taught as Mr. Dhaval's program. I've enrolled in Code Basic's bootcamp as a result of this pleasant experience. Looking forward to growing with my new found skills and knowledge.

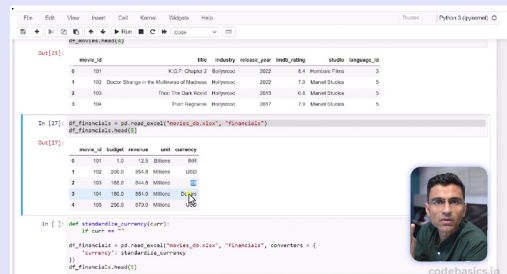
★★★★★
May 09, 2023

SS Shaik Shaheer

I really enjoyed this course. The way of teaching Mr. Dhaval Patel is even the 12th-class student can easily learn through this course. In this course, I learned how to deal with end-to-end projects and what are steps needed to follow to do the project. Before starting this course I have some doubts about oops and some other topics now I am very clear on that topics. In this course, we can learn how to deal with real-time scenarios to implement coding. A Very Special Thanks to Dhaval Patel ❤️ ❤️

★★★★★
Feb 13, 2023

Screenshots



SYLLABUS

- | | |
|---|--|
| <ul style="list-style-type: none"><input checked="" type="checkbox"/> Python Installation – Windows<input checked="" type="checkbox"/> Python Installation – Linux<input checked="" type="checkbox"/> Python Installation – Mac<input checked="" type="checkbox"/> Variables<input checked="" type="checkbox"/> Numbers<input checked="" type="checkbox"/> Strings<input checked="" type="checkbox"/> Lists<input checked="" type="checkbox"/> If Condition<input checked="" type="checkbox"/> For Loop<input checked="" type="checkbox"/> Functions<input checked="" type="checkbox"/> Dictionary and Tuples<input checked="" type="checkbox"/> Modules and Pip<input checked="" type="checkbox"/> File Handling | <ul style="list-style-type: none"><input checked="" type="checkbox"/> Classes and Objects<input checked="" type="checkbox"/> Inheritance<input checked="" type="checkbox"/> Exception Handling<input checked="" type="checkbox"/> Pandas Introduction and Installation<input checked="" type="checkbox"/> Dataframe Basics<input checked="" type="checkbox"/> Read, Write Excel and CSV Files<input checked="" type="checkbox"/> Handle NA values<input checked="" type="checkbox"/> Group by<input checked="" type="checkbox"/> Concat and Merge<input checked="" type="checkbox"/> Data Exploration<input checked="" type="checkbox"/> Data Cleaning<input checked="" type="checkbox"/> Data Transformation<input checked="" type="checkbox"/> Insights Generation |
|---|--|

BUSINESS PROJECTS

06 HOSPITALITY DOMAIN DATA ANALYSIS

PYTHON



```
In [96]: df_bookings_all.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 134573 entries, 0 to 134572
Data columns (total 15 columns):
 #   Column           Non-Null Count  Dtype  
--- 
 0   booking_id      134573 non-null  object 
 1   property_id     134573 non-null  int64  
 2   booking_date    134573 non-null  object 
 3   check_in_date   134573 non-null  object 
 4   checkout_date   134573 non-null  object 
 5   no_guests       134573 non-null  float64 
 6   room_category   134573 non-null  object 
 7   booking_platform 134573 non-null  object 
 8   ratings_given   56676 non-null   float64 
 9   booking_status  134573 non-null  object 
 10  revenue_generated 134573 non-null  int64  
 11  revenue_realized 134573 non-null  int64  
 12  property_name   134573 non-null  object 
 13  category        134573 non-null  object 
 14  city            134573 non-null  object 
dtypes: float64(2), int64(3), object(10)
memory usage: 16.4+ MB
```

By completing this project, you will:

- Gain deep domain knowledge in the hotel industry, specifically in data analysis for operations, customer behaviour, revenue management, and market trends.
- Acquire essential technical skills using Python's Pandas library, including data cleaning, transformation, EDA, statistical analysis, and visualization.
- Recognize the high relevance of data-driven insights in today's business world for making informed decisions, optimizing operations, and enhancing customer experiences, not just in the hotel industry but across various sectors.

ONLINE CREDIBILITY

This module is all about using the internet to boost your chances of finding a job, getting better career opportunities, and freelancing. It will also teach you how to build your own personal brand for long-term benefits

By the end of this module, you will have an updated LinkedIn profile picture, banner image, and about section. Additionally, you will receive the following action steps.

- 01** 3-step framework to build your online credibility with proven results.
- 02** 6 Advanced Tips for super growth
- 03** 10 post-writing templates for high engagement
- 04** Curated list of people to Follow / Connect for Data Professionals

Step 1 Get your LinkedIn Profile Right

**Peter Pandey**

Data Analyst

Talks about #powerbi,
#dataanalysis, #SQL, #Python
and #dataScience

Step 2 Engage Meaningfully

**Tony Sharma**

Senior Data Analyst

You are replying to Tony Sharma's post

I concur with your suggestions and would like to add a few more that would be beneficial for individuals new to the field of data analysis.

Step 3 Create Your Own Posts

**Peter Pandey**

Data Analyst

3mo • 4

Hello everyone,
In this post, I would like to share with all of you
about my approach, mindset, and the steps I
took during the execution of the project.

PROJECT PORTFOLIO WEBSITE

Having a **PROJECT PORTFOLIO WEBSITE** is a fantastic way to stand out from the crowd and to show the proof of your work. This is the right way to convince the hiring managers to call you for an interview especially if you are a fresher or someone from non-technical background. We advised our learners to create a portfolio website but noticed that they found it challenging to create a compelling portfolio website from scratch due to the lack of proper tools in the market.

Hence, we ended up creating a feature to automate the **PORTFOLIO WEBSITE** within our bootcamp so our learners can focus on practice and interview preparation.

This is how your landing page would look like

Powered by
Codebasics Bootcamp

Hello, I am
Naveen S
— Data Analyst

[LinkedIn](#) [GitHub](#)



1 Excel Project 2 PowerBI Projects 1 SQL Project 1 Python Project

About Me

Welcome to my world of data-driven insights! I'm Naveen, a passionate data analyst with expertise in Python, PowerBI, SQL, and Excel. I excel at transforming raw data into meaningful narratives that drive informed decision-making. With a blend of technical skills and a creative mindset, I uncover hidden patterns, trends, and stories that add value to businesses. My toolbox consists of Python's algorithms, PowerBI's interactive dashboards, SQL's querying power, and Excel's meticulous calculations. But it's not just about numbers—I believe effective communication is key. Through intuitive visualizations and compelling storytelling, I bridge the gap between data and decision-makers. I'm on a mission to make a difference by harnessing the power of data. If you're looking for a data analyst who brings a unique blend of technical expertise and creative thinking, let's embark on this data-driven journey together!

You can showcase all your projects in the most compelling way

My Projects



Customer Performance Report

Develop an analytics system to monitor sales performance, analyze data, and generate reports for effective customer discounts and business...

[See My Work](#)


Business Insight 360 Dashboard for Various Department of AtIQ...

AtIQ Hardware faces challenges with Excel for data analysis, causing losses in Latin America. Our aim: implement an advanced analytics...

[See My Work](#)


Provide Insights to the Revenue Team in the Hospitality Domain

As part of the codebasics challenge, participants are given a problem statement along with a rich dataset from the hospitality domain. The goal is...

[See My Work](#)


Ad Hoc Insights

Created two reports for sales folks which involves customer performance and market performance vs target. Created two reports for sales folks...

[See My Work](#)


Hotel Analytics

Created two reports for sales folks which involves customer performance and market performance vs target. Created two reports for sales folks wh...

[See My Work](#)

Awards & Certificate



Python For Beginner and Intermediate Learners



SQL Beginner to Advanced For Data Professionals



Get Job Ready: Power BI Data Analytics for All Levels



Data Analytics Bootcamp: With Practical Job Assistance + AI Module



Excel: Mother of Business Intelligence

You can also include the live dashboard (Yes, we provide you free Power BI work account), video presentation and project details to give a comprehensive view to the recruiter.

Business Insight 360 Dashboard for Various Department of AtiQ Hardwares

PowerBI Project

Business Insight 360 Dashboard for Various Department of AtiQ Hardwares

AtiQ Hardware faces challenges with Excel for data analysis, causing losses in Latin America. Our aim: implement an advanced analytics solution for efficient data analysis and informed decision-making.

 View Project Engagement

 View Project on GitHub



Report Refresh Date : 03 May 23

Values are in \$ Dollars & Millions

Sales data loaded until : Dec 21

Dashboard Home Page, all the views buttons will be available. Users will land on a specific view page by clicking the button

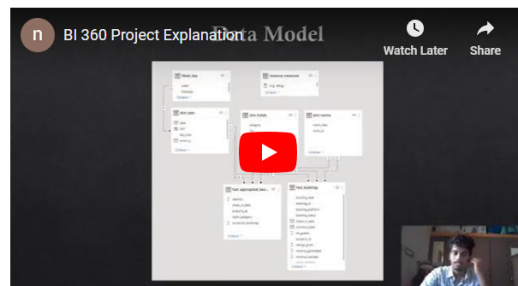
Project Details

AtiQ Hardware is a company which has grown vastly in recent years, and opened business all over the globe.
It is a company which sells, computers and computer accessories through three mediums/channel

- Retailers
- Direct
- Distributors

Recently the company has faced a unforeseen loss by opening store in America based on the surveys, intuition and some excel analysis and also the company's competitors has handful of analytics team to perform analysis and make data driven decision. So, the AtiQ hardware has no other option other than building their analytics team for data driven insights and decisions in the future to survive better in the industry.

Project video



Watch Later Share

Live Interactive Dashboard



Business Insights 360



Info



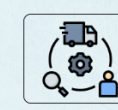
Finance



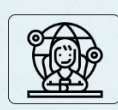
Sales



Marketing



Supply chain



Executive



Products



Support

Last data refresh : 09 August 2022

Values are in Rupees & Million

Sales data loaded until: Dec 21

88%

SMART JOB ASSISTANCE PORTAL

Through this job portal, you can review and optimize your resume, project portfolio, and LinkedIn profile with the assistance of a dedicated talent management team. You can also find relevant job openings and receive comments from the talent management team, such as which keywords to use and which projects to discuss. Additionally, there is space to add and track applications. This portal will continuously help you upgrade to ensure we assist you in the best possible way.

This is how your landing page would look like

Smart Job Assistance Portal

Home / Bootcamp Dashboard / Smart Job Assistance Portal


Resume Review
3
 Total Applications


Portfolio Website
33%
 Interview Call Ratio


LinkedIn Profile Review
0
 Job Offers


Job Openings
Expert Webinars

Application Tracker						
Sr. No	Job Title	Company	Resume Used	Date of Application	Status	Action
1.	Data Analyst	Splendor Technology	View Resume	01-12-2023	Applied	
2.	Power BI Developer	Pacific	View Resume	27-11-2023	Applied	
3.	Marketing Analyst	Wipro	View Resume	27-11-2023	Interviewing	

Resume Review

Resume Upload

Choose File No file chosen

Pre-Upload:

- ✓ Make sure [Resume Checklist](#) criteria are met.
- ✓ Ensure [Resume ATS score](#) is above 75 before uploading. (pdf, doc, docx, max 2MB)

Post-Upload:

- ✓ Once 'Uploaded' - Your resume will be reviewed within 3 working days.
- ✓ If 'Approved' - Customize it and start applying for jobs.
- ✓ If 'Needs Improvement' - You will receive an email with feedback, address it and re-upload.

* Please note: You can replace your Resume, until 'Resume Under Review'.
Your resume will be reviewed only twice.

LinkedIn Optimization

LinkedIn URL

Pre-Submit:

- ✓ Ensure [LinkedIn Optimization Checklist](#) criteria are met before submitting the profile link.
- ✓ Submit the URL in the format: <https://www.linkedin.com/in/singaramharish/>

Post-Submit:

- ✓ Once 'Submitted' - Your LinkedIn profile will be reviewed within 3 working days.
- ✓ If 'Approved' - Your LinkedIn profile is well-optimized and aligns with our standards.
- ✓ If 'Needs Improvement' - You will receive an email with feedback, address it and re-submit.

* Please note: Your LinkedIn Profile will be reviewed only twice.

EXPERT WEBINARS

Apart from monthly live Zoom webinars, you will also receive expert webinars that will help you improve your knowledge on interviewing, freelancing, dashboarding, and pretty much anything else that is required to build a solid career in the data industry.

The screenshot shows a Microsoft Power BI dashboard titled "BUSINESS INSIGHT 360". The dashboard includes a navigation bar with tabs for FINANCE, SALES, MARKETING, SUPPLY CHAIN, and EXECUTIVE. On the left, there is a filter pane with sections for "Select Benchmark (PM)", "BY REGION/COUNTRY", "BY STORES/OS", "BY CATEGORY", and "All values in Millions \$". The main area displays several visualizations: a bar chart for Net Sales (\$267.98M), a card for Gross Margin % (37.10%), a card for Net Profit % (-0.85%), a card for Forecast Accuracy % (72.99%), a donut chart for Revenue by Channel, a bar chart for Revenue by Product, and a line chart for Trend: Key metrics over years. The bottom of the screen shows a navigation bar with links like "New", "Changes in Marketing", "Supply Chain View", etc., and a status bar indicating "Page 20 of 24".

The screenshot shows a presentation slide with a dark blue background. The title "6 Free Internet Tools to get an Interview call" is displayed in large white text. Below the title, it says "Team Codebasics". At the bottom left, it says "Confidential". At the bottom right, it says "Codebasics INC". A video player window on the right side shows a man named Harish speaking. The video player has controls for volume, brightness, and a progress bar showing 60%.

POST JOB GUIDANCE

This is the most fulfilling part of the bootcamp where we get to know that after putting in an immense amount of work and dedication, our learner has finally landed the job. But wait, this is not the end of the journey. He/she may still have doubts and wonder how they can progress further in their career. This is where post-job guidance comes into the picture. Our learners can have a 1:1 call with Dhaval or Hemanand, where they can discuss their doubts and receive a proper roadmap on how to progress further in their career.



LANDED A JOB?

We want to see you grow further!
Fill out the form once you have landed a job

1:1 Guidance call with Dhaval / Hem



More Initiatives to Support You in Your Career Growth [Coming Soon]



Scan the QR code to fill out the form



IS AI GONNA REPLACE DATA ANALYSTS?



The answer is both yes and no. AI can replace Data Analyst 1.0 roles that involve repetitive tasks and basic data processing. However, Data Analyst 2.0 roles, which focus on dynamic requirements, business outcomes, and collaboration with stakeholders, cannot be easily replaced by AI. Data Analysts who adapt to the changing landscape and become Data Analysts 2.0 will continue to be in demand, providing valuable insights and decision support to businesses.

Our Bootcamp includes an AI module to equip you with the skills needed to become a Data Analyst 2.0.

AI MODULE

This bootcamp is integrated with content in all courses to make you Data Analyst 2.0.

This particular module is dedicated to that to make you AI enabled in the era of ChatGPT and BARD.

By the end of this module, you will acquire knowledge in the following areas:

- 01** Employing AI for technical tasks.
 - 02** Utilizing AI to enhance communication with stakeholders.
 - 03** Harnessing AI for optimizing job search.

*This module will be updated constantly

Data Analyst
2.0

- Has strong focus in **business outcome**
- Deeply interested in enhancing **domain understanding**
- Uses internet as their **second brain** (a.k.a. brain 2.0)
- Knows how to use **ChatGPT**
- Will use tools to **improve communication** e.g. *Bard*
- Can explain complex **technical topics** to a **non-technical person**

codebasica.io

How can I start the presentation so that I grab their attention instantly?

Character limit: 1000. The last update was 1 hour ago.

SQL

```
SELECT *  
FROM orders  
WHERE currency = "USD"  
 currency = "US $"  
 currency = "Dollars";
```

In this query, the “=” operator is used to match the exact texts “USD”, “US \$”, and “Dollars” in the “currency” column. This will retrieve all the records where the currency column contains one of these exact texts.

Again, please make sure to replace “currency” with the actual column name from your table if it differs.

Send a message...  

codebasics.io

The screenshot shows the LinkedIn Profile Editor interface. At the top, there are tabs for 'RESUME WORDS' (selected), 'TRANSLATED RESUME', 'UPGRADE TO PRO', 'Dashboard', and 'RELS'. Below these are sections for 'KEYWORD HIGHLIGHTS' (with a 'VIEW DETAILS' button) and 'PUBLISHED KEYWORDS' (with a 'VIEW DETAILS' button). A message from 'Job Description' says 'Well known... Persons at your target companies are specifically looking for these important keywords in your resume and you have included them.' Below this are sections for 'KEYWORDS FOR SKILL' (with a 'VIEW DETAILS' button) and 'KEYWORD HIGHLIGHTS' (with a 'VIEW DETAILS' button). A message from 'Skill' says 'Skills & experience' and 'Work as...' are highlighted in your resume. A message from 'Business' says 'Business' is highlighted in your resume. A message from 'Data' says 'Data' is highlighted in your resume. A message from 'Designing' says 'Designing' is highlighted in your resume. A message from 'Database' says 'Database' is highlighted in your resume. A message from 'SQL' says 'SQL' is highlighted in your resume. A message from 'Java' says 'Java' is highlighted in your resume. A message from 'React' says 'React' is highlighted in your resume. A message from 'Python' says 'Python' is highlighted in your resume. On the right side, there is a large image of a man with a speech bubble containing the text 'codebasics.io'. The bottom right corner has a watermark for 'codebasics.io'.

SMART JOB ASSISTANCE

Through our job assistance program, we are dedicated to providing the following valuable services and support to help you achieve your career goals:

- 01** Creating an ATS-friendly resume
- 02** Projects and step by step guidance to create an impressive portfolio
- 03** Recorded mock interview session for real-life interview experience
- 04** Resume review, LinkedIn profile review & interview preparation support



Vivek Rawat 06/10/2023 1:21PM

Hi Codebasics team, I wanted to express my utmost appreciation for the exceptional power query chapter you have provided. The content was explained in the simplest and most effective way, making it incredibly easy to grasp. Your teaching style is truly remarkable, and I cannot imagine a better way to learn. Thank you for your outstanding work, and please know that it is genuinely valued.



Gurunatha 06/15/2023 7:21AM

Finally I have successfully completed this Bootcamp and it was Mind-blowing and Great Course Journey of all the essential Tools, Techniques, Domain Knowledge, Skills which are required as to become a Data Analyst 🙌 I would really appreciate and thankful to Dhaval sir, Hemanand Sir, and all the Mentors and Seniors those who helped and guided me throughout this whole Bootcamp and Internship. Dealing with Real life Data sets and Practical Applications. @Dhaval Patel [Codebasics Team] Sir and @Hem [Codebasics Team]

Sir Explanation on various topics and Domain Knowledge was very insightful. Thank you once again for creating an Codebasics Virtual Internship Programmes as well.🔥



Thank you once again for all the Seniors and Mentors 😊



Akshay Khaire 06/12/2023 3:40 PM

Hello @everyone, I just had an interview with Infosys bpm. The questions asked by the interviewer were pretty basic as well as confusing. As usual, The first question was to introduce myself. After introducing myself to the HR, he asked me about the reason for switching the company. Then he gave me a scenario where I had to apply the logic. The question was pretty basic but confusing and Googling was not allowed. So be prepared with the basic functions like group_concat.

Later, the discussion came down to my projects and certifications. Thanks to @Dhaval Patel [Codebasics Team] and @Hem [Codebasics Team] for the projects. I answered all the questions from the project. You need to ask yourself "Why?" for every measure in power BI you are creating. The team said they will let me know about next rounds this week. Thanks @Naveen [Codebasics Team] , @Manjunath [Codebasics Team] @Dhaval Patel [Codebasics Team] @Hem [Codebasics Team] and @CHANDRESH for solving all my queries. (edited)



Kishor Gehlot 06/15/2023 7:51 PM

Thanks @Dhaval Patel [Codebasics Team] for making that amazing, thrilling Exercises, It is like addiction, we forget thirst, hunger until that solved ...



VIRTUAL INTERNSHIP

In our Virtual Internship, you'll gain practical experience in data analytics using PowerBI, SQL, Excel, and Python. You'll learn Scrum project management, improve debugging skills, and master data cleaning and transformation. Understanding requirements and presenting complex analysis concisely are key focuses. With a problem-solving mindset, you'll be ready to tackle any data challenge and make a meaningful impact.



Mock-Up Feedback

Kirandeep Marala!

I hope you're having a great day. I appreciate the mock-up that you created for us. It was clear that you put a lot of effort and creativity into the design, and we were all very impressed with the end result.

Additionally, I wanted to thank you for the project update that you sent us. It was great to see the progress that has been made, and I appreciate the clear and concise manner in which you presented the information.

That being said, I did make a few changes to the mock-up to better align with our specific needs. I have attached the 'mock-up changes' to this email so that you can take a look and see the changes that were made.

I'm excited to see how this project progresses and the end tool that you create based on the feedback.

Best regards,
Mathew
Business Analyst
Shield Insurance

Data Analyst Internship Offer

Dear Kirandeep Marala,

We are pleased to inform you that you have been selected as a Data Analyst Intern at our organization. We welcome you to our team and are excited to have you onboard!

As a Data Analyst Intern, you will be working with our team of experienced professionals to analyze data, create reports, and provide insights that will help us make informed business decisions. Your work will be critical to the success of our organization, and we are confident that you will make a valuable contribution during your internship.

The internship will be conducted virtually, and we will provide you with all the necessary tools and resources to help you succeed in your role. Please do not hesitate to reach out to us if you have any questions or concerns. We are here to support you and ensure that your virtual internship is a success.

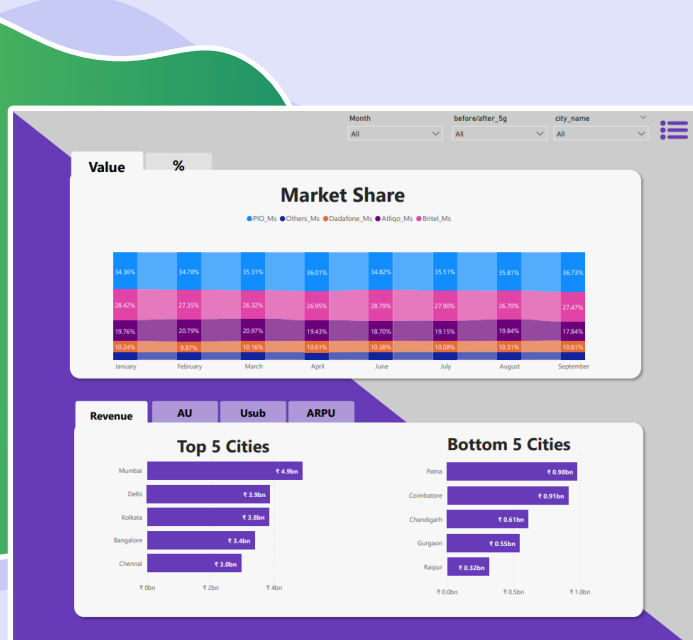
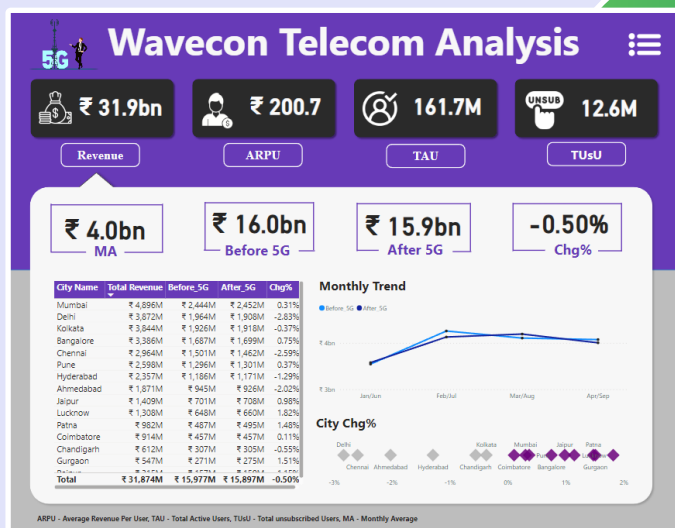
Once again, congratulations on being selected for the Data Analyst Intern position. We look forward to working with you and wish you all the best during your internship.

Best regards,
Pinali Mandala
HR
AtliQ Technologies



BUSINESS PROJECTS

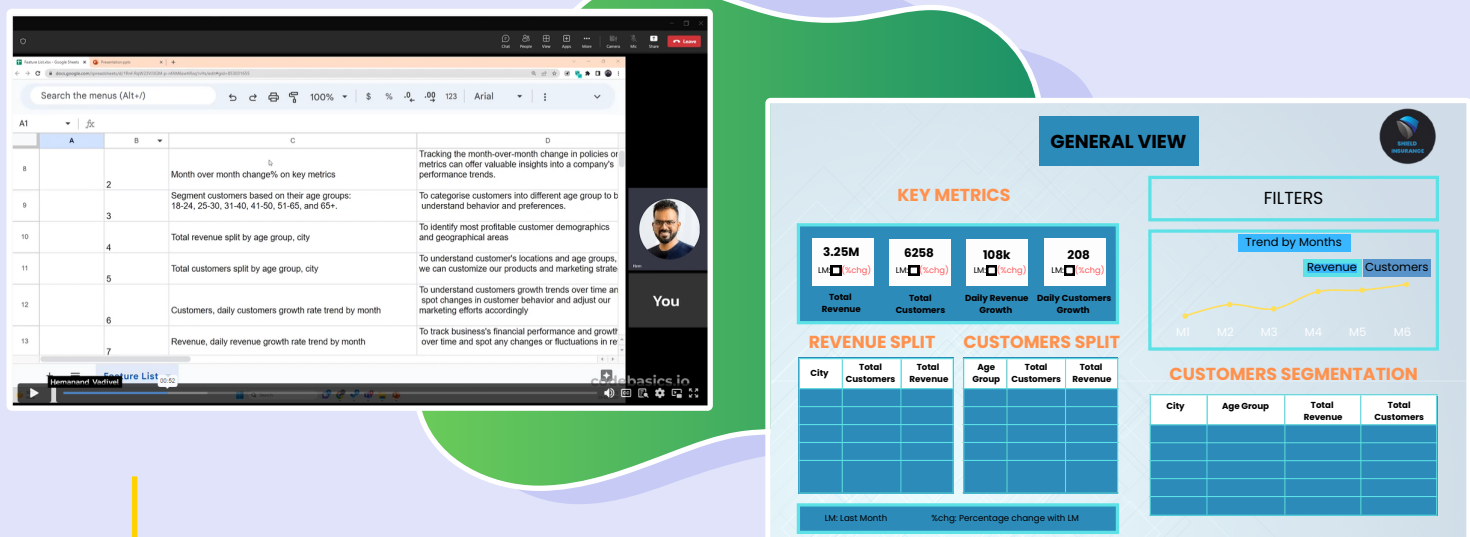
07 TELECOM PROJECT



By completing this project, you will:

- Acquire domain knowledge in the telecom industry and provide a comparison report of KPIs between pre and post-periods of the 5G launch for an imaginary company "Wavecon".
- Understand the significance of data analytics in telecommunications sector with a specific focus on crucial metrics such as ARPU (Average Revenue Per User), TAU (Total Active Users), and TUsU (Total Unsubscribed Users).
- Improve your presentation skills through a mandatory presentation, in which you need to communicate insights to stakeholders and post it on LinkedIn.

08 INSURANCE PROJECT



By completing this project, you will:

- Gain valuable domain knowledge specific to the insurance industry, including insights into challenges, trends, and dynamics.
 - Acquire technical skills tailored to the insurance industry, such as PowerBI dashboarding, data analysis and visualization, DAX, data modelling, and presentation skills.
 - Develop a deep understanding of the growing importance of data analytics in insurance.
 - Meet the increasing demand for risk analysis and management skills.
 - Enhance your ability to understand and personalize customer needs in the insurance industry.
 - Contribute to the success and innovation of insurance companies in today's data-driven business landscape.

OUR LEARNERS SHOWING THEIR WORK

 Subhajit Dutta • 2nd
Leveraging Power BI, Python, SQL, and Machine Learning f...
4mo • 

 Hello Connections,

 Here is my submission for February month's **#codebasicsresumeprojectchallenge** where we were asked to provide insights to management in the consumer goods domain. I have taken a slightly different approach to my submission this time. Hope you all will like it.

 Key Learnings:

I have already completed codebasics' SQL and Power BI courses, and in this project challenge, I have tried to implement the learnings that I have gained from these courses.

I would like to mention a few things that I have really enjoyed during this challenge.

 I learned a special use case of the CROSS JOIN technique and used the Dense Rank technique (Window Function) for the first time in a real-life project.

Ad-Hoc-Requests

- Request Number → 1
- Request Number → 2
- Request Number → 3
- Request Number → 4
- Request Number → 5
- Request Number → 6
- Request Number → 7
- Request Number → 8
- Request Number → 9
- Request Number → 10

Which segment had the most increase in unique products in 2021 vs 2020?

Product Count by Segment

Segment	Product_Count_2021	Product_Count_2020	Difference
Accessories	103	69	34
Peripherals	75	59	16
Notebook	108	92	16
Desktop	22	7	15
Storage	17	12	5
Networking	9	6	3

SQL Query

```
SELECT Segment, Product_Count_2021, Product_Count_2020, Difference
FROM (
    SELECT Segment, COUNT(DISTINCT Product_ID) AS Product_Count_2021
    FROM Atliq_Hardware_2021
    GROUP BY Segment
)
CROSS JOIN (
    SELECT Segment, COUNT(DISTINCT Product_ID) AS Product_Count_2020
    FROM Atliq_Hardware_2020
    GROUP BY Segment
)
ORDER BY Difference DESC;
```

Insights

 Atliq Hardware had added a total of 34 new and unique products to the Accessories Segment in 2021, which is the highest among all 6 segments. This indicates a strong demand for products in the Accessories Segment, making it the top-performing segment compared to all others.

 Although Atliq Hardware added new unique products to all segments, the Networking Segment had the lowest number of increments, with only 3 unique products added.



To view the entire post, simply click on the link below



<https://lnkd.in/dbHsDZpN>

Hareesh VuppalaPati • 2nd
Data Analyst | Fraud Risk Analyst | Ex-Amazon | Power BI | S...
6mo •

Hello Everyone,
Here is my submission for December month
[#codebasicsresume project challenge](#).
Find the dataset here: <https://lnkd.in/gzPhuuq5>

Problem Statement :
AtliQo is one of the leading telecom providers in India and launched its 5G plans in May 2022 along with other telecom providers.

However, the management noticed a decline in their active users and revenue growth post 5G launch in May 2022. AtliQo's business director requested their analytics team to provide a comparison report of KPIs between pre and post-periods of the 5G launch. The management is keen to compare the performance between these periods and get insights which would enable them to make informed decisions to recover their active user rate and other key metrics. They also wonder if they can optimize their internet plans to get more active users. Peter Pandey, a junior data analyst is assigned to this task.

KEY INSIGHTS :
After 5G, Revenue dropped by -0.50%

The dashboard displays the following key insights:

- MAU by City:**

City	MAU	After 5g	Before 5g	Diff %
Pune	17.58 Lac	15.04 Lac	16.13 Lac	-18.06% ↓
Lucknow	8.03 Lac	8.14 Lac	7.93 Lac	-2.65% ↑
Chennai	18.51 Lac	18.54 Lac	18.48 Lac	-0.35% ↑
Kolkata	25.46 Lac	24.84 Lac	26.08 Lac	-4.75% ↓
Chandigarh	4.11 Lac	4.00 Lac	4.21 Lac	-4.99% ↓
Jaipur	8.79 Lac	8.54 Lac	9.04 Lac	-5.53% ↓
Hyderabad	14.58 Lac	14.02 Lac	15.15 Lac	-7.48% ↓
Coimbatore	5.52 Lac	5.26 Lac	5.79 Lac	-9.28% ↓
Gurgaon	3.44 Lac	3.20 Lac	3.69 Lac	-13.09% ↓
Bangalore	22.45 Lac	20.77 Lac	24.14 Lac	-13.94% ↓
Mumbai	29.09 Lac	26.84 Lac	31.34 Lac	-14.35% ↓
Patna	5.85 Lac	5.34 Lac	6.36 Lac	-16.11% ↓
Raipur	1.97 Lac	1.79 Lac	2.15 Lac	-16.67% ↓
Delhi	24.66 Lac	22.28 Lac	27.04 Lac	-17.63% ↓
Ahmedabad	12.11 Lac	10.85 Lac	13.38 Lac	-18.93% ↓
- Churn rate by City:**

City	Churn rate	After 5g	Before 5g	Diff %
Mumbai	7.16%	7.23%	7.10%	0.13% ↑
Gurgaon	6.55%	7.38%	5.81%	1.56% ↑
Pune	7.30%	8.13%	6.30%	1.83% ↑
Patna	7.14%	8.13%	6.30%	1.84% ↑
Raipur	7.09%	8.10%	6.23%	1.87% ↑
Kolkata	7.19%	8.19%	6.23%	1.96% ↑
Delhi	7.80%	9.16%	6.65%	2.51% ↑
Bangalore	6.55%	7.66%	5.58%	2.07% ↑
Chennai	7.64%	8.71%	6.54%	2.18% ↑
Coimbatore	7.36%	8.53%	6.27%	2.26% ↑
Ahmedabad	6.90%	8.17%	5.84%	2.33% ↑
Hyderabad	7.30%	8.68%	5.99%	2.69% ↑
Chandigarh	7.15%	8.57%	5.76%	2.81% ↑
Jaipur	7.42%	9.05%	5.81%	3.25% ↑
Lucknow	6.92%	8.59%	5.15%	3.45% ↑
- MUU by City:**

City	MUU	After 5g	Before 5g	Diff %
Mumbai	2.24 Lac	2.09 Lac	2.40 Lac	-12.63% ↓
Patna	0.45 Lac	0.47 Lac	0.43 Lac	10.53% ↑
Raipur	0.15 Lac	0.16 Lac	0.14 Lac	10.53% ↑
Gurgaon	0.24 Lac	0.26 Lac	0.23 Lac	12.09% ↑
Ahmedabad	0.90 Lac	0.97 Lac	0.83 Lac	16.27% ↑
Delhi	2.09 Lac	2.25 Lac	1.93 Lac	16.62% ↑
Bangalore	1.58 Lac	1.72 Lac	1.43 Lac	20.67% ↑
Coimbatore	0.44 Lac	0.49 Lac	0.39 Lac	26.45% ↑
Kolkata	1.97 Lac	2.22 Lac	1.73 Lac	27.85% ↑
Chennai	1.53 Lac	1.77 Lac	1.29 Lac	36.94% ↑
Hyderabad	1.15 Lac	1.31 Lac	0.97 Lac	38.08% ↑
Chandigarh	0.32 Lac	0.38 Lac	0.26 Lac	45.63% ↑
Jaipur	0.70 Lac	0.85 Lac	0.56 Lac	52.47% ↑
Pune	1.39 Lac	1.69 Lac	1.09 Lac	55.30% ↑
Lucknow	0.60 Lac	0.77 Lac	0.43 Lac	77.91% ↑
- Trend Analysis:**
 - MAA trend by Period:** Shows a slight decrease from Before 5G (228.13 Lac) to After 5G (211.13 Lac).
 - Churn rate trend by Period:** Shows an increase from Before 5G (8.39%) to After 5G (8.39%).
 - MUU trend by Period:** Shows an increase from Before 5G (15.47 Lac) to After 5G (18.67 Lac).

To view the entire post, simply click on the link below



<https://lnkd.in/dpPHud3f>



Sarthak Vats • 2nd
Would-be Data Analyst | Power BI | SQL | Excel
1mo •

[+ Follow](#) • ...

Excited to showcase the Excel Report I created with the LinkedIn community! After taking an excellent course on Code Basics, I've created an Excel report that combines Sales Analytics and Finance Analytics. The report is a comprehensive analysis of company's sales data and financial performance, with insights that can help us make data-driven decisions.

This **#excel** report is a testament of my expertise in **#dataanalysis**, showcasing my ability to transform complex datasets into actionable insights. As a skilled Excel professional, I am passionate about equipping organizations with the tools they need to make informed decisions and drive success.

I believe it can benefit anyone who's interested in gaining deeper insights into their business's sales and financial metrics. Please take a look and let me know what you think!

#salesanalytics #financeanalytics #Excelreport #codebasics
#datadrivendecisionmaking

AtliQ Hardwares



FILTERS		P & L By Fiscal Year											
region	All	All Values are in USD											
market	All												
division	All												
customer	All												
FY	2019												
Quarters													
		Q1			Q2			Q3			Q4		
Metrics		Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun		
Net Sales		6.5M	8.0M	10.7M	11.4M	6.5M	6.1M	6.4M	6.3M	6.5M	6.2M		
COGS		3.8M	4.7M	6.3M	6.7M	3.9M	3.5M	3.8M	3.7M	3.8M	3.6M		
gross margin		2.6M	3.4M	4.5M	4.7M	2.7M	2.6M	2.7M	2.6M	2.6M	2.6M		
gm %		40.9%	42.0%	41.5%	41.4%	40.9%	41.9%	41.5%	41.4%	40.8%	42.0%		
Note: Do not modify Pivot table													
		P & L By Fiscal Year											
region	All	All Values are in USD											
market	All												
division	All												
customer	All												
FY	2020												
Quarters													
		Q1			Q2			Q3			Q4		
Metrics		Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun		
Net Sales		17.1M	20.6M	28.7M	29.9M	17.1M	15.9M	2.1M	7.8M	9.9M	14.9M		
COGS		10.6M	12.8M	18.1M	18.9M	10.7M	9.9M	1.3M	4.8M	6.2M	9.3M		
gross margin		6.5M	7.8M	10.6M	11.0M	6.5M	6.0M	0.8M	2.9M	3.7M	5.5M		
gm %		37.8%	37.8%	37.0%	36.8%	37.8%	37.7%	36.7%	37.7%	37.5%	37.3%		
Note: 21 vs 20 is not part of pivot table													

To view the entire post, simply click on the link below



<https://lnkd.in/dN-p9fau>

 **Ashish Babaria** • Following
A Passionate DATA VIZ Professional | Power BI Developer | Data Analyst | AG...
10mo • 

UPDATES:
At last, This is my FINAL Version of various report i have created during my BI360 project with [codebasics](#).

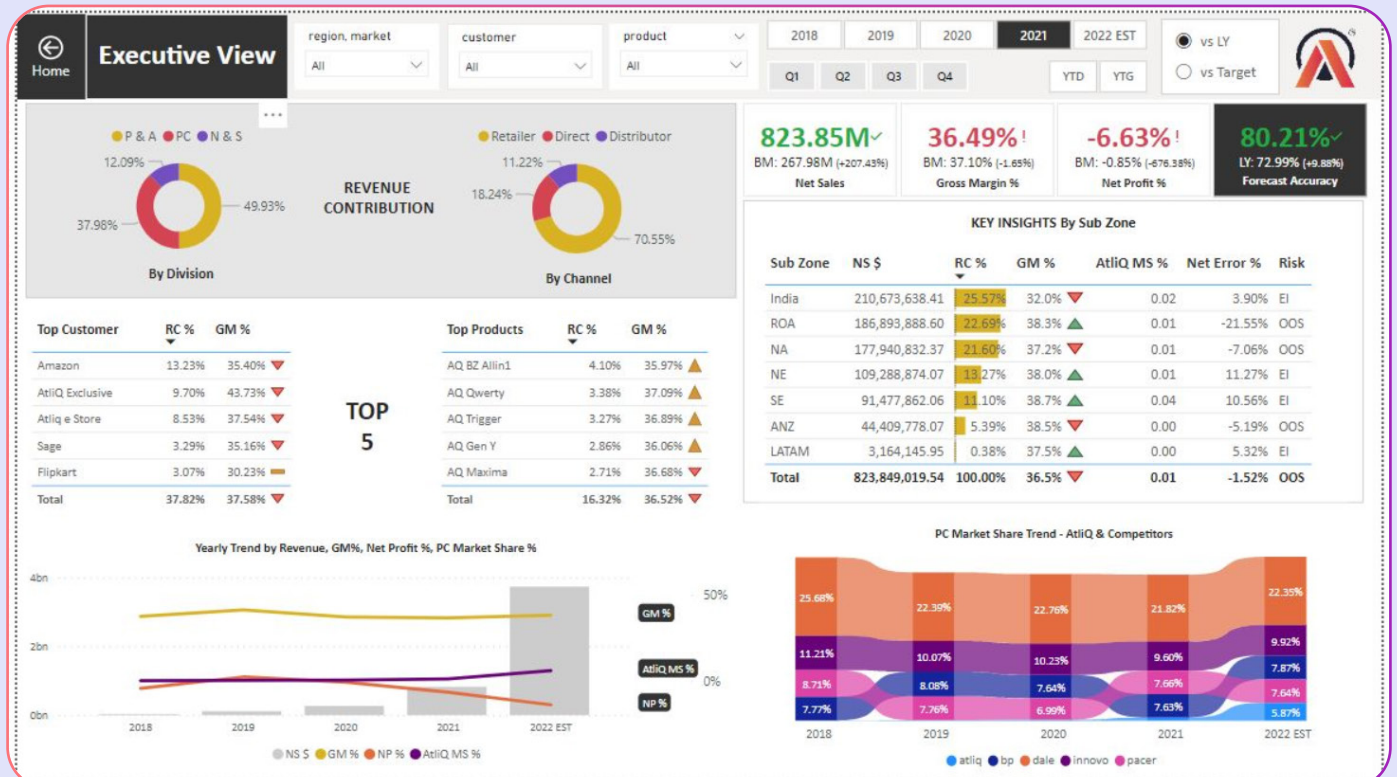
This time i'd like to keep quite, as plenty of things had been written for this 'feature-rich' and covering almost all aspects of Power BI project using more than 3 millions row of data lying in fact tables.

I hope [Dhaval Patel](#) and [Hemanand Vadivel](#) would accept this bit different layout of the reports 😊

Don't just enjoy the screenshots... try to consume them !!!

Next Milestones :

- 1) PL-300
- 2) Brushing up on statics fundamentals.
- 3) Python +Panda+ NumPy+Metplotlib



To view the entire post, simply click on the link below



<https://lnkd.in/d4f32iKu>



Vishal Diwan • 2nd
Graduated from University of Bedfordshire
2mo • 

[+ Follow](#) • ...

 Hello Connections,

 I am thrilled to share that I have completed the Python For Beginner and Intermediate Learners course offered by [codebasics.io](#). This course includes a project-based learning approach, which is suitable for a data analyst role. Project made during this course [1](#)

- ◆ Hospitality Domain Data Analysis
- ◆ Problem Statement :

Atliq Grands an imaginary company owns multiple five-star hotels across India. They have been in the hospitality industry for the past 20 years. Due to strategic moves from other competitors and ineffective decision-making in management, Atliq Grands are losing its market share and revenue in the luxury/business hotels category. As a strategic move, the managing director of Atliq Grands wanted to incorporate "Business and Data Intelligence" to regain their market share and revenue. However, they do not have an in-house data analytics team to provide them with these insights.

AtliQ Hotels Data Analysis Project

```
In [245]: import pandas as pd
```

==> 1. Data Import and Data Exploration

Datasets

We have 5 csv file

- dim_date.csv
- dim_hotels.csv
- dim_rooms.csv
- fact_aggregated_bookings
- fact_bookings.csv

Read bookings data in a datagrame

```
In [246]: df_bookings = pd.read_csv('datasets/fact_bookings.csv')
```

Explore bookings data

```
In [247]: df_bookings.head()
```

	booking_id	property_id	booking_date	check_in_date	checkout_date	no_guests	room_category	booking_platform	ratings_given	booking_status
0	May012216558RT11	16558	27-04-22	1/5/2022	2/5/2022	-3.0	RT1	direct online	1.0	Checked Out
1	May012216558RT12	16558	30-04-22	1/5/2022	2/5/2022	2.0	RT1	others	NaN	Cancelled
2	May012216558RT13	16558	28-04-22	1/5/2022	4/5/2022	2.0	RT1	logtrip	5.0	Checked Out
3	May012216558RT14	16558	28-04-22	1/5/2022	2/5/2022	-2.0	RT1	others	NaN	Cancelled
4	May012216558RT15	16558	27-04-22	1/5/2022	2/5/2022	4.0	RT1	direct online	5.0	Checked Out

To view the entire post, simply click on the link below



<https://lnkd.in/dEKPBnC>

TESTIMONIALS

 **Jaison James**
Aspiring Data Analyst 

As an aspiring data analyst, Power BI has to be the amongst the most important tools to learn. I went from just hearing about Power BI to understanding and applying data analytics using Power BI to build a fully-fledged business dashboard that covers crucial parts of a business through the to the point lectures and practical exercises provided by this course. I have to say, I am excited to apply my knowledge to build even more exciting dashboards in the future! I take this moment to thank Dhaval sir, Hemanand sir and the codebasics team for curating this comprehensive course that was crucial in building up my data analytics prowess.


Nov 03, 2023

 **Nagasaranavan N**
Student 

It has been a incredible experience. The course is structured in a way that takes you from the basics to advanced levels. The content is comprehensive, well-explained, and the hands-on approach really helped to understand. What I appreciate most is that the course not only covers the fundamentals but also dives deep into advanced concepts. It is easy to understand because the dataset are very familiar to me (Ex: Movie data set) and engaging. Thank you very much to Tony Sharma (Dhaval & Hemanand Sir) from Peter


Dec 01, 2023

 **Kishore Mantha**

Good Teaching Skills, Value addition, Proactive mentor, does not give the answers directly, in fact provided you the logic to work by ourself which is leading to self learning.


Nov 27, 2023

 **Shubham**

Mr. Patel's SQL course on the Codebasics platform is a highly recommended resource for anyone looking to learn or improve their SQL skills. His clear explanations, practical examples, and comprehensive coverage of the subject make this course a valuable learning tool. Whether you're a beginner just starting out with SQL or an experienced user looking to brush up on your skills, this course has something to offer you. Happy learning!


Nov 29, 2023

 **Hemantika Mondal**
Real Time Analyst - Workforce Management 

This was an exceptional Power BI learning journey! This course stands out due to its comprehensive content, well-structured modules, and engaging instructions by Dhaval Sir. It covers everything from data modeling to advanced visualizations. The hands-on exercises and real-world scenarios helps a lot to enhance practical skills. A must for anyone wanting to master Power BI and excel in data analytics.


Dec 03, 2023

 **Kapil Gohil**
Assistant Professor 

Outstanding course material and even better instruction. As an assistant professor, I am aware of the challenges associated with teaching online, particularly in this day and age. I enrolled in this boot camp in order to apply what I learned to my studies. I commend Dhaval Sir for his amazing work at such a minimal rate. Continue helping the students in this manner.


Nov 09, 2023

 **Nishant Bahakar**

I completed the Excel course and I am thrilled with the comprehensive and practical knowledge I gained throughout the program. As someone with a basic understanding of Excel, this course exceeded my expectations in terms of content, delivery, and real-world application. Overall, I highly recommend this Excel course to anyone looking to enhance their Excel proficiency. Whether you are a beginner or an intermediate user, this course provides a solid foundation and equips you with the tools needed to excel in spreadsheet-based tasks. It's an investment that pays off in increased productivity and a more advanced skill set that is applicable across various professional fields.


Dec 01, 2023

 **Asish Kumar Nayak**
Assistant System Engineer 

Before coming to this SQL course, I had little knowledge on MySql . When I got into this Course, first i thought this is the course of same kind of content as Udemy and Other platform has but when i drill through , i found the best content and quality that is happening now a days at Industry level. Till Now I am half the way to finish and trust me it is "the best" course for any Data Aspirants. Thank You Dhaval & Hemananda sir for bring this well quality course to the learners.


Dec 01, 2023

 **Rebecca Wanjiru**

Wow! I don't have enough words to thank Dhaval and Hemanand for their sincere vision of seeing others succeed! Your in-depth knowledge and expertise in Excel is exceptional! **Thank you for taking the time to create such valuable courses. May God bless your hard work!**


Nov 15, 2023

 **Swamesh Lotlikar**

Great course if you want to get started with excel and gain some insights in to the business world. Many exercises and easy to understand explanation of business related things as well as technical things.


Nov 19, 2023

 **Sahad A T**

Thanks to this course, I now have a strong grasp of the essential concepts and functionalities of Python modules and libraries. It has helped me decide on the right career path and has provided me with all the necessary guidance to become a proficient data scientist. I'm excited to take on more courses in the future.


Nov 07, 2023

TESTIMONIALS

 **Sachin Patel**
Aspirant



I watched Data science Tutorial video on YouTube, so I was amazed at how Dhaval Patel explained each concept in an effortless manner. So when this course launched I bought the course without any hesitation, and This course completed all my expectations. **This course truly gives me the best ROI in my career.**

★★★★★
Jan 04, 2023

 **Urvi Soni**
Administrative Executive



Firstly, Thank You Dhaval Sir and Hemanand Sir for providing us such a great learning platform. Excellent course! Course content is very well organized and helps one understand the fundamentals and advanced concepts of SQL in a very clear and concise manner. Quiz along with explanations at the end of each topic also helped solidify one's understanding of the concepts. Thoroughly enjoyed the course! If you are completely new to SQL, I'd recommend taking it.

★★★★★
Apr 28, 2023

 **Chukwuemeka Anthony Chilaka**
Warehouse Management Professional

I highly recommend this course. Sir Dhaval and his team did a great job in preparing this course. The way industry terminology are presented in a **comic pattern** helps even a newbie to understand financial analytics in business, domain knowledge and effective communication to stakeholders through engaging story telling via visualization.

★★★★★
Oct 13, 2022

 **Vinay Kumar Reddy Aldhini**
Aspiring data analyst



It is one of the best SQL courses I have ever seen... It's like a story where the storyteller tells the story in a such a way that the listener never gets bored. The lectures are very smart enough to understand and very straight forward. **The excercises and quizzes after every concepts are too good.** Cost of this course is very low when compared to others.. You will definitely enjoy the course.. Thanks code basics team for this wonderful effort...

★★★★★
Mar 21, 2023

 **Agnik Chowdhuri**
Analyst - BI



Whether you are starting on or you need to brush up on your SQL skills, this course is just perfect. **This course made my job-hunting phase much easier as it helped me brush up my skill set.** It provides you with the most essential techniques which are used industry wise and also in a very easy to understand way. Even though you feel you know a lot, still you will gain a lot more through Dhaval Sir's teaching. Overall the course is designed really well and I enjoyed it thoroughly. Great work designing the course by Code basics!!

★★★★★
Mar 17, 2023

 **Aniruddha Biswas**
Administrative Assistant



I have already done a couple of SQL courses with great enthusiasm but lost that enthusiasm within a day or two. Because I couldn't see the next direction from the courses. I had no idea what exactly I had to do with SQL in the real world. But this course introduced me to real leaps and bounds. Give me the way, **it gives a clear idea of what real-world datasets look like.** The most important about the course is its teaching style. The course is structured in the form of an exciting story. The author of the story (Dhaval Patel Sir) and his hero (Peter Pandey) have presented the story in such a way that you can't leave without finishing it. I assure you after finishing it you will definitely be a Peter Pandey fan. I highly recommend this SQL course to anyone looking to learn SQL. The course is suitable for both beginners and those with some prior knowledge of SQL. Thank you for providing such a valuable learning experience!

★★★★★

 **Sagar Vats**
Student | learner | Data enthusiast



I would first of all like thanks both dhaval sir and hemanand sir for their sincere efforts for creating this course and that too at such a low price. **Second i would say if you are a beginner and you don't know about power bi and business you must go with this course because it is a complete package.** it starts with a business problem and it also tells us about how a person asks questions to his stakeholders before starting to solve the actual problem. Not only that but asking clear and crisp questions that what is their actual requirement. I would say that this course is a complete power pack for a data and business enthusiast.

★★★★★
Jan 29, 2023

 **Parth Bhatt**
Associate Manager - Accounts/Finance Dept. - Softnautics...

Hats off to Peter Pandey :). It was awesome to learn SQL in a structured way with project based approach. Course content was throughout engaging. Also its available at throw away price for lifetime access. **Its a high quality technical course at very affordable price. Worth making investment in.** I would highly recommend this course to anyone who wants to learn SQL. Thanks a lot Dhaval Sir/Team Codebasics.

★★★★★
Mar 01, 2023

 **Kannan N**
Thought about the courses



Hi all, I want to share my thoughts about this course. **I enrolled in another one course in coursera for sql compare to that course codebasics give me more value for money.** From the beginning to the end learning. From other platform courses what is what. But here we have why and when also. Why want to use and when want to use.

★★★★★
Mar 17, 2023

TESTIMONIALS



Usama Javed



I was an absolute beginner before taking course. But After completing course I am pretty confident of using MS Excel to solve problems related to Data Analytics. This course takes an interesting route by engaging you in interesting conversations and provide you a real life experience while doing tasks. The course uses interactive learning while giving you exercise after every module so that we may learn by practicing not by consuming.



May 16, 2023



Ujas



This course provides a comprehensive introduction to the Python programming language. The course is well structured, starting with the basics and gradually building up to more advanced concepts. The lessons are taught through clear and concise video tutorials, accompanied by interactive coding exercises that reinforce the concepts covered. The course covers topics such as data types, functions, object-oriented programming, and more. The instructor is knowledgeable and passionate about Python, and the course is well-paced, making it easy to follow along and absorb the material. Overall, the Code Basics Python course is an excellent resource for anyone looking to learn Python, from beginners to those with some programming experience.



Feb 03, 2023



Karanbir Singh Kohli



Very Quality Education being given by Dhaval Sir. The best part of this course is The Project Based Learning approach that not a lot of instructors not do. This course is not just about drag and drop but about creating an effective dashboard. The domain knowledge that I have learnt in this course is amazing. Another thing this course does well is to teach a student how to think like a data analyst and make us realize that we don't need to use words like "Aspiring Data Analyst" but we are a Data Analyst. The focus on human skills like negotiation, asking the right questions, how to manage Stakeholder Expectations is also something that sets this course apart from any other course. All of the topics are well explained based on real world scenarios and examples. Overall It was an amazing experience and looking forward to learn more about the data field.



Mar 29, 2023

Parag Gavandalkar
Data Research Analyst

This Excel course by Codebasics is highly recommended to those who wants to start career in Data analyst or Excel analyst. It covers a wide range of topics including Power Query, Power Pivot, and real-world examples. The course focuses on building problem-solving skills and applies Excel tools to solve business problems. The course is well-structured, engaging, and easy to understand, making it suitable for beginners and intermediate learners. The instructors, Dhaval Patel and Hemanand Vadivel, provide practical knowledge, technical and soft skills, which are valuable in the data analytics industry. The assignments after every chapter help to reinforce the concepts and make the course more interactive.



May 02, 2023



Arjun Prajapati



I recently purchased a course from Code Basics and had the pleasure of learning from Mr. Dhaval Patel. His teaching skills are exceptional and he presented the course content with real-time case studies that made it easy to understand and apply the concepts. I found the course to be extremely helpful and would highly recommend it to anyone looking to improve their skills in this area. Thank you, Mr. Dhaval Patel and Code Basics, for such a wonderful learning experience!



Mar 10, 2023



Cristia Teodor



I completed the end-to-end Power BI course and it was truly a wonderful experience! The course covers a vast range of topics and provides a comprehensive understanding of Power BI. Throughout the course, I gained a lot of knowledge and tips that were incredibly useful. The project-based approach was particularly effective in helping me apply what I learned in a practical setting. Overall, I would highly recommend this course to anyone looking to enhance their Power BI skills. It's a powerful and comprehensive package of knowledge that will benefit anyone who wants to improve their data visualization and analysis skills. I would love to see more courses like this in the future! Thank you to Dhaval Patel & Hemanand Vadivel, and also to the entire Codebasics team for putting together such an excellent course!



Feb 23, 2023

Sudeep Dey
Data Analyst

Dhaval and his team is like a GEM for a wanna be Data Analyst job hunters. I have checked many other sources for the courses like this, but never thought that the way he teaches and educate about some complex things in such a simple manner. Great works guys.. Kudos to you & your Team.



Mar 05, 2023



Hussain Kurawad

I must say this is a best excel course in the market. No fake Promises. The course is designed in such a way that not only you learn basic to advance excel but along with that this course gives you practical knowledge that how excel is used in industry at last for those folks who are looking for excel course this is hands down the best one. Thank you Codebasics.



Jun 26, 2023



JK Kumar



Quality Course at affordable price



Jun 22, 2023

TESTIMONIALS



Pavan Tripathi • 9:23 AM

Thanks a lot for the free tutorials

Hello sir.

I am Pavan, I have gained immense knowledge from your youtube videos, used them to complete my projects. I have been following your videos since a year and recently started looking for a better position. Your videos on CNN, Yolo, Deep learning helped me clear multiple interviews with ease. Especially the knowledge of YOLO. I got offers from 3 companies with more than 70% hike and more. I have been offered the position of Computer vision scientist and I thank you a lot for the help. Please keep posting them. You are bringing a change for the country ❤️. You through your videos are contributing immensely in the country's GDP. I thank you from the bottom of my heart.



Tanmay Redkar • 2nd
Data Analyst | R Studio | SQL | Power BI
1w • 5

+ Follow ...

I'm happy to share that I'm starting a new position as Data Analyst GET at IFB Industries Ltd! Thank you so much to everyone who has helped me on the way to become what I'm today. From not knowing anything about this field to becoming something, it has been a rollercoaster learning journey in past one year. I would like to express my gratitude towards Coursera and Google for providing a great starters guide in Data Analysis and also to Dhaval Patel and Hemanand Vadivel from codebasics for boosting my confidence in Analysis through their Resume Projects Challenges .



Set yourself free



Abusad Ahmad • 9:30 pm

Assalamualaikum Ahmed .. Yeah Alhamdulillah working as Data analyst at noon. com and no doubt codebasics specially Dhaval Sir helped me a lot on this way. (Edited)



Abusad Ahmad • 10:02 pm

actually I learnt from free resources available on the codebasics channel I paid for the first time at the workshop. No doubt we can't pay Dhaval Sir what they did for learners



Yogavarshni R • 3rd+

Data Analyst

5mo ...

Hi, I am from India. Your videos are beneficial. I was a Java Developer, and now I am a Data Analyst with a 100% hike. This is only because of your videos (mainly PBI). 2022 is the best year of my life, and you are also a contributor to that. Planning to start your ML course in 2023 Jan. Thanks for your service. 🙏



Amandeep Singh • 1:28 PM

I am writing message to thank you for helping me and guiding me through your resources and videos that helped me make a transition into Data Science and Machine Learning.



Amandeep Singh • 1:33 PM

Thanks to you, have secured a job in Paytm. The work that you are doing is extraordinary and is helping thousands of others like me.



Taariq Dawood Buhari • 3rd+

Student at SMK FOMRA INSTITUTE OF TECHNOLOGY

5mo ...

Great work sir. Even I also learned computer vision from your videos. It's very crystal clear explanation and easy to understand the concepts of computer vision



Chandan Galani • 2nd

Entrepreneur | CEO & Founder- ibar | Angel Investor | Early stage Startups.

5mo ...

Dhaval Patel's crystal clear approach in teaching the toughest concepts with ease. You are doing wonderful work. God Bless You.

SUCCESS STORIES



PRIYANKA CHOUDHARY

Bachelor's in Information
and Technology — to — Data Engineer



SAHIL CHIPKAR



Computer Engineer — to — Data Analyst



ROOPAL MIGLANI

Data Account Executive — to — Data Analyst



ANIRUDH RANA



Bachelor's in Electronics
and Communication — to — Data Analyst

SUCCESS STORIES



ARYAN SHARMA



Bsc Mathematics — to — Data Analyst



SHAZIN ASHRAF

Industrial Engineer — to — Data Analyst



HAREESH VUPPALAPATI



Mechanical Engineer — to — Data Analyst



ASHISH BABARIA

Agro Trade Specialist — to — Data Analyst



SUCCESS STORIES



JAY CHAROLE



Information Technology Engineer

— to — Data Analyst



UJJAWAL DARP

Civil Engineer — to — Data Analyst



SIDDARAMESHWAR U H

Operations Executive — to — Sr. Data Analyst



JEET SHAH

Mechanical Engineer — to — Data Analyst



SUCCESS STORIES



SHUBHAM AROTE



Mechanical Engineer — to — Data Analyst



DILIP KUMAR

Bachelor's in Accounting — to — Data Analyst



SUBHAM SINGH



Mechanical Engineer — to — Business Analyst



SHRADDA KAMATH

Computer Engineer — to — Data Analyst



SUCCESS STORIES



BHARATH KUMAR H E



Msc (Agri) in Economics — to — Data Analyst



ISHAN DWIVEDI

System Engineer — to — Senior Data Analyst



NIKHIL PAKHALE



MA in Media and Advertising — to — Data Analyst

Click the link below to view more success stories

<https://tinyurl.com/yckttec>

FAQs

01 I am confused about whether to pursue my career as a data analyst. Can you help??

Sure, take this survey <https://codebasics.io/find-your-match-da> This survey tells you how much your natural interest matches the data analyst role. It also provides recommendations on the learning path.

02 Do I need a computer science degree or relevant work experience??

No, a computer science degree or relevant work experience is not required. We have many success stories of folks from non-tech backgrounds successfully cracking into a data analytics career.

03 I have never done programming in my life. Can I take this bootcamp??

Yes, this boot camp will work for you even if you have not done coding or have a computer science background. The reason is a data analyst job does not require a lot of coding & this bootcamp prepares you from the basics for what's needed in the job.

04 I am 40+ years old, can I enroll in this bootcamp??

We have seen folks who learn data analytics at 40+ age and can still crack into the data analytics industry. Age doesn't matter. What matters is your attitude!

05 Do you provide any job assistance??

Yes, we help you with resume and interview preparation along with that we help you in building online credibility, and based on requirements we refer candidates to potential recruiters.

06 Will this bootcamp guarantee me a job??

The courses included in this bootcamp have been completed by 9000+ learners and many of them have secured a job which gives us ample confidence that you will be able to get a job. However, we want to be honest and do not want to make any impractical promises! Our guarantee is to prepare you for the job market by teaching the most relevant skills, knowledge & timeless principles good enough to fetch the job.

FAQs

07 Are the lectures going to be LIVE??

To keep the bootcamp affordable, we have kept the lectures as self-paced videos that you can watch at your convenience. However, there will be monthly seminars and live discord community support.

08 How can I contact the instructors for any doubts/support??

We have created every lecture with the motive to explain everything in an easy-to-understand manner. While working on these lectures you could make mistakes in steps or have some doubts. You need to commit yourself to hold patience, make efforts & figure out the solution by googling in order to become truly job ready.

For any questions, that Google cannot answer or if you hit a wall - we got you covered!

You can join our active discord community, which is a dedicated platform to discuss & clear your doubts with fellow learners & mentors.

09 Is there any prerequisite for taking this bootcamp??

Our bootcamp is specifically designed for beginners with no prior experience in this field. The only prerequisite is that you need to have a functional laptop with at least 4GB ram, an internet connection, and a thrill to learn data analysis.

10 Do you provide any virtual internship??

Yes

11 Does this bootcamp have lifetime access??

Yes

12 What datasets are used in this bootcamp? Are they some toy datasets or something that mimics a real-world business problem??

The datasets used in this bootcamp are crafted from scratch to mimic the real business world by consolidating our years of experience. The datasets not just contain more than a million rows but also cover multiple facets of the business.

FAQs

13 I'm not sure if this bootcamp is good enough for me to invest some money. What can I do??

We got you covered. Go ahead and watch this sales insights playlist:

<https://www.youtube.com/playlist?list=PLEo1K3hjS3uva8pk1FI3iK9kCOKQdzI19>

It is a high-quality material available for free-> If you like it and want to learn further then this bootcamp is the perfect extension.

14 What if I don't like this bootcamp? Is there a refund policy??

Yes. No questions asked. No hidden conditions. You will get a 100% refund if you request a refund within 30 days of enrollment.

15 What is the duration of this bootcamp? How long will it last??

Bootcamp is generally completed in 3-5 months if you devote 3 hours each day, 6 days a week.

16 Can I attend this bootcamp while working full time??

Yes. This bootcamp is self-paced. You can learn on your own schedule.

17 What kind of skills can I expect to learn in this bootcamp??

You can expect to learn tech skills like Python, Excel, SQL, and Power BI along with other skills like basic project management, stakeholder management, communication skills, and Business knowledge for domains like Finance, Supply chain, Sales, and Marketing.

18 Is this bootcamp enough for me in Microsoft Power BI and Excel certifications??

Yes, this bootcamp will certainly help because we cover the majority of the skills measured in these exams. However, please be informed that this course focuses on Job ready aspects and not on all aspects required to clear the exams.

In addition to this course, you might need to visit the official learning material designed by Microsoft which is available for free on their website.

FAQs

19 How do I get the certificate??

You need to complete at least 70% of the course and score 70% or more in the Final quiz. After completing the quiz, click “complete and get certificate” to download your certificate.

20 Do we have an EMI option??

Our website doesn't support an EMI option right now. But don't worry, you can still pay in installments by following these steps,

- (1) First buy the Excel course
- (2) After you have completed the Excel course, buy Power BI course
- (3) After completing the Power BI course, buy the BootCamp

This way you will pay in 3 installments.

Also, all the progress you made in these individual courses will be transferred to BootCamp automatically. Remember that the BootCamp includes the same content from individual Excel and Power BI courses that you bought previously hence you will not lose anything in terms of learning in your BootCamp curriculum.

21 I have already purchased other Codebasics courses like Excel and Python? Will I have to pay the full amount to enroll in this bootcamp 2.0??

If you have purchased all four data analytics paid courses, you just need to pay additional Rs.900 to attend our bootcamp 2.0.

If you have purchased any of our data analytics courses, you can pay the difference amount to enroll in the bootcamp. For example, if you have already bought Power BI for Rs.2700 and SQL for Rs.900, the total cost would be Rs.3600. You can subtract this from the bootcamp price (Rs.6300 - Rs.3600 = Rs.2700) and pay Rs.2700 to enroll in the BootCamp 2.0.

Note: Data Science courses are not part of the Data Analytics Bootcamp 2.0

22 Are there any scholarships or financial aid available for Bootcamp 2.0??

We are not able to provide any further discount as we already priced this bootcamp at the lowest price possible to make it pocket friendly for aspirants. However, we understand that there could be people with extreme financial difficulties and we will facilitate their learning through scholarship programs, periodically. Keep an eye on the Codebasics YouTube channel and also our resume project challenge page.

FAQs

23 How can I trust Codebasics??

Till now 20000+ learners have benefitted from the quality of our courses. You can check the review section and also we have attached their LinkedIn profiles so that you can connect with them and ask directly.

24 Will I get a recording of Zoom monthly webinars if I can't attend the live session??

Yes, Monthly webinar recordings will be provided. With each new monthly webinar, the older video will be replaced by the new one. As a boot camper, you will always have access to the latest monthly webinar.

FROM FOUNDER'S DESK

Hello, I'm Dhaval Patel, and I want to share how and why I started the Codebasics YouTube channel. It all began during one of the darkest periods of my life. In **2011**, while working for Bloomberg, I was diagnosed with **Ulcerative colitis**, a painful autoimmune disease. Despite trying numerous treatments, my health continued to decline. By **2015**, I felt hopeless and **constantly in pain**.



During this time, I stumbled upon a life-changing quote:

"Life is 10% what happens to you and 90% how you react."

Determined to shift my focus and find joy, I sought an activity that I enjoyed and that allowed me to help others. **Given my teaching abilities and inclination to share knowledge, I started the Codebasics YouTube channel.** Teaching became an outlet for me, enabling me to make a positive impact and share my expertise.

With each "Thank you" comment I received on my videos, my sense of purpose and will to live grew stronger. Over time, the Codebasics community flourished, and we now have over **946K+ subscribers** on YouTube and more than **20k+ paid learners**. I've left my full-time job in the year 2022 to dedicate myself to Codebasics fully. My goal is to continue sharing my knowledge and creating a **positive impact** through this platform.

Use my story as to remind yourself that life is not always going to be easy but you can rise above that and make the world a better place to live for yourself and others.



74K+



22K+



946K+



33K+



262K+



info@codebasics.io



www.codebasics.io