

Codebasics Data Analytics Bootcamp 5.0

Source (brochure): DA_Bootcamp_5_0_2.pdf.

1) Brochure / Banner text (visual / image text extracted)

1. “DA Bootcamp_5.0” “THE BOOTCAMP YOU DESERVE.”
2. Flow of Bootcamp : Visual learning-path / module flow (extracted text from the brochure image):
Succeed → Get Job Ready → Start → Resume Prep → Job Application → Virtual Internship → Interview Prep and modules listed around that flow including SQL, Python, Tableau, Practice Arena, AI Automation, Virtual Internship 2, Data Engineering Basics, Microsoft Fabric, Optional Online Credibility, Power BI, Excel.

2) Codebasics — story, mission, timeline & founder desk

1. Origin (2016): Dhaval Patel started the Codebasics YouTube channel in 2016 while dealing with health challenges; teaching brought purpose and healing.
2. Collaboration & team: In 2020 a subscriber, Hemanand Vadivel, joined to contribute; by 2021 Hemanand began creating videos. Dhaval proposed collaborating to create an affordable, high-quality Power BI course.
3. Power BI course launch: The Power BI course was released in June 2022 after six months of collaboration.
4. Mission / vision: Provide authentic, job-relevant learning at honest pricing; support learners from all backgrounds (including mothers returning to work) and avoid “gimmicks.”
5. Founder’s desk (personal note): Dhaval shares his journey (diagnosed with ulcerative colitis, teaching as a lifeline) and a motivating quote: “Life is 10% what happens to you and 90% how you react.” (Founder’s note and values).
6. Brochure timestamp / metrics shown: The brochure shows metrics and dates such as June 2022 (Power BI course) and July — 2025, plus metrics like 1.33M+ YouTube subscribers and references to paid learners (44K+ paid learners noted in founder text).

3) Teachers / Mentors (bios extracted)

1. Dhaval Patel
 - Title/role: Data Entrepreneur (13+ years), YouTuber; ex-Bloomberg, NVIDIA.
 - Experience summary: ~18 years in programming & data science; taught via Codebasics; left full-time job in 2022 to focus on Codebasics.
2. Hemanand Vadivel
 - Background: Mechanical Engineer → Data & Analytics Manager in UK & Germany; 8+ years in Europe; Microsoft Certified, Certified Supply Chain Professional. Delivered 30+ analytics projects across 15+ countries.

4) What the brochure calls the “Bootcamp” (meaning & learning path)

1. What “Bootcamp” means (implied by brochure): A complete, job-focused program combining training (tools & projects) + practical experience (virtual internships & projects) + job assistance (resume, interview prep, placement support). The visual flow shows the bootcamp as an end-to-end career preparation pipeline (Start → Resume → Applications → Virtual Internship → Interview Prep).
2. Bootcamp promise: Hands-on real company datasets (not toy datasets), domain projects (FMCG, Hospitality, Finance, Sales, Supply Chain), cinematic content, and interactive business meetings.

5) “Why this is the most effective bootcamp on this planet”

1. They respect learners’ time and money and recommend a short Data Analyst Survey before enrolment.
2. Projects are domain-focused (FMCG, Hospitality; Finance, Sales, Supply Chain and more).
3. Comprehensive practical job assistance: resume & interview prep, virtual internships, interview playbook, mock interviews, building online credibility.
4. You’ll work on complex, real company datasets (millions of records), not toy datasets — realistic scenarios.
5. Highly engaging content (cinematic feel), real-world business practice problems, interactive business meetings.
6. Unlimited chat support through Discord.
7. Money back / refund feature: 100% refund within 30 days and a “pay the difference” feature.

6) “What’s New” in Data Analyst Bootcamp 5.0 (explicit list)

1. Data Engineering Basics for Data Analysts module (new).
2. LinkedIn Optimizer with AI — reviews profile and suggests recruiter-focused corrections.
3. Upgraded Resume Builder with ATS recommendations to pass Applicant Tracking Systems.
4. Enhanced job placement features via a dedicated talent management team.
5. 6 AI Automation Workflows for Analysts — real business projects preparing learners for AI-driven era.

7) Course-by-course extraction — detailed (each course: name, rating, learners, description + syllabus items)

Note: I included all syllabus lines printed in brochure for each tool. Citations after each course block indicate source pages.

7.1 Excel — “*Mother of Business Intelligence*”

- Rating: 4.9 · Learners: 9,400+ .
- Description: Beginners → Advanced. Simulated real-world tasks, practical exercises, Excel-centered data-analyst workflows.
- Syllabus / topics listed (extract):
 1. Excel introduction
 2. Formulas
 3. Tables
 4. Charts
 5. Essential features
 6. Cleaning bad data
 7. Basic Maths & Statistics (Mean, Median, Mode, Variance, Std Dev, Correlation)
 8. Common Business Metrics (P&L)
 9. Combining data with VLOOKUP, INDEX MATCH, XLOOKUP
 10. Merging data, adding new columns
 11. Loading Power Query data to Excel
 12. Report creation, pivot table options & formatting
 13. Power Pivot & DAX, data modelling
 14. Basics of VBA
 15. Sales functional knowledge, Sales analytics
 16. ETL (Extract, Transform & Load Data)
 17. Conditional formatting
 18. User-empathetic report design.

7.2 Power BI 3.0 with Fabric — “*Get Job Ready*”

- Rating: 4.9 · Learners: 6,900+ .
- Description: Practical end-to-end Power BI project, organizational experience, now includes Microsoft Fabric integration. Tasks follow monthly Power BI updates.
- Syllabus / topics listed (extract):
 1. Tasks based on Power BI monthly updates
 2. Report optimization using DAX Studio

3. Build Finance View; Build Sales, Marketing & Supply Chain View
4. 15 Design Rules for an Effective Dashboard
5. Power BI Service overview, report sharing, apps
6. Set up Automatic Data Refresh
7. Project Portfolio for your resume; User Acceptance Test (UAT) Report
8. Build key measures, calculated columns
9. What is Power BI 3.0 — Toggle Button, Tooltip
10. Data modelling: Star and Snowflake schema
11. Resume writing tips, job application tips, interview tips
12. Simplified: Profit and Loss Statement
13. Basics of Power Query; Data Warehouse, OLTP vs OLAP, Data Catalog
14. Data exploration; Fact vs Dimension tables
15. Transform data in Power Query Editor; Power Query best practices
16. Basics to Advanced DAX; M language; Create calculated columns in Power Query Editor
17. Review finance view mockups; Data visualisation (basic → advanced charts)
18. Filters, slicers, bookmarks.

7.3 Microsoft Fabric — Mini Course

- Description: Mini module to learn Microsoft Fabric built on Power BI skills; includes a real-time Pilot Project demo.
- Topics listed (extract):
 1. Overview of Microsoft Fabric: key offerings & capabilities
 2. OLTP and SQL databases
 3. OLAP: Lakehouse, Warehouse, Eventhouse
 4. Essential knowledge for data analysts in Microsoft Fabric
 5. Data transformation using Dataflow Gen2
 6. Data orchestration: setting up refresh pipelines
 7. Migrating Power BI reports to Microsoft Fabric
 8. Data storage options (OneLake, Lakehouse, Warehouse).

7.4 SQL — “Beginner to Advanced for Data Professionals”

- Rating: 4.9 · Learners: 8,700+ .
- Description: For data analysts / data scientists / data engineers; real-world examples, advanced queries & database design.
- Syllabus / topics listed (extract):
 1. Install MySQL (Windows, Linux, Mac)
 2. Retrieve data using text query (SELECT, WHERE, DISTINCT, LIKE)
 3. Joins (INNER, LEFT, RIGHT, FULL, CROSS)
 4. Join more than two tables; subqueries; correlated subquery
 5. ANY, ALL operators; HAVING clause
 6. Retrieve numeric queries (BETWEEN, IN, ORDER BY, LIMIT, OFFSET)
 7. Summary analytics (MIN, MAX, AVG, GROUP BY)
 8. Calculated columns (IF, CASE, YEAR, CURYEAR)
 9. Common Table Expressions (CTE), benefits & applications
 10. ERD, Database normalization & data integrity; primary & foreign keys
 11. INSERT, UPDATE, DELETE statements; ETL, data warehouse; OLAP vs OLTP; data catalog; fact vs dimension tables; star vs snowflake schema
 12. User-defined functions, stored procedures, views, triggers, events
 13. User accounts & privileges, database indexes
 14. Window functions (OVER clause, ROW_NUMBER, RANK, DENSE_RANK).

7.5 Python — *For Beginner and Intermediate Learners*

- Rating: 4.9 · Learners: 7,200+ .
- Description: Project-based — two real projects (hospitality data analysis; expense tracking app). For absolute beginners and those with some Python background. Taught by industry expert (NVIDIA/Bloomberg experience).
- Syllabus / topics listed (extract):
 1. Installations (Windows, Linux, Mac)
 2. Basics: variables, numbers, strings, if conditions, functions, loops (for), lists, dictionaries, tuples
 3. Install PyCharm, file handling, classes & objects, inheritance, operator overloading, exception handling, main function
 4. NumPy: intro, benefits, basic ops, matrix ops, slicing, stacking

5. Pandas: intro, dataframe basics, concat & merge, data cleaning, handle NA, group by, data transformation, data exploration
6. Debugging with PyCharm; working with JSON; generators & iterators; decorators
7. API: calling APIs with requests; building APIs with FastAPI; automated testing with pytest; Pydantic for data validation
8. Database CRUD operations (MySQL); Streamlit intro (frontend); building analytics backend (FastAPI) & frontend (Streamlit)
9. Data visualization (Matplotlib & Seaborn); read/write Excel & CSV files; set/frozenset; list/dict/set comprehensions; modules & pip.

7.6 Tableau — Mini Course

- Description: Mini course to boost chances of getting a job; designed for learners who already know Power BI. Uses transfer-learning to teach fundamentals of Tableau to expand visualization skills. (No detailed syllabus lines printed beyond the description in brochure).

7.7 AI for Data Analyst — AI Module (upgraded)

- Description: Upgraded AI module tailored to new use-cases for analysts. Learn to leverage AI tools to stand out — apply the latest AI technologies and methods to improve analysis and decision-making. (Brochure gives module description but not a detailed itemized syllabus).

8) Business projects (project name, tool, objective & learning outcomes) — all projects listed

Brochure lists projects with objectives and outcomes. Extracted below.

1. ATLIQ Sales Report — (*Excel*)
 - Create reports showing customer performance and compare market performance with sales targets.
 - Skills: Power Query, Power Pivot, DAX; trend identification, KPI tracking for resource allocation.
2. ATLIQ Finance Report — (*Excel*)
 - Domain knowledge: P&L reports, financial performance evaluation, stakeholder communication.
 - Skills: P&L understanding, supplementary data integration, optimized report generation.
3. Business Insights 360 — (*Power BI*)
 - Complex e-commerce project: role-play ("Peter Pandey"), project env. setup (MURAL), build dashboards across finance, sales, marketing, supply chain.

- Skills: Project environment setup, stakeholder management, Power BI dashboards, project communication.
4. Finance and Top N Insights — *(SQL)*
 - Finance analytics for consumer goods. Topics: efficient SQL querying, UDFs, stored procedures, views, automated reporting.
 5. Supply Chain Analytics and Model Optimisation — *(SQL)*
 - Focus: forecasting errors, absolute error calculation; helper tables, triggers, optimizing query execution — practical supply chain tasks.
 6. Hospitality Domain Data Analysis — *(Python / Pandas)*
 - Domain knowledge in hotel industry: operations, customer behaviour, revenue management, market trends. Skills: Pandas for cleaning, EDA, stats, visualization.
 7. Expense Tracking System — *(Python)*
 - Build an expense tracking app: track rent, shopping, food — category-wise/month-wise breakdowns. End-to-end: MySQL DB, FastAPI backend, Streamlit frontend.
 8. Telecom Project — *(Unspecified tool — presentation required)*
 - Compare KPIs pre/post 5G launch for imaginary company “Wavecon”. Focus on ARPU, TAU, TUsU. Mandatory presentation to LinkedIn.
 9. Insurance Project — *(Power BI & related tools)*
 - Insurance analytics: dashboards with revenue/customer segmentation, key KPIs; domain-specific analysis for risk & personalization.
 10. Fabric Pilot Project — *(Microsoft Fabric)*
 - Migrate Power BI dashboards to Microsoft Fabric, ETL using Dataflow, store data in Lakehouse/Warehouse, set up refresh pipelines.

(Each project block describes "By completing this project, you will..." — I included the brochure's stated learning outcomes above.)

9) Virtual Internships & Unguided Projects

1. Virtual Internships (structured): Hands-on experience using Power BI, SQL, Excel, Python; exposure to Kanban & Scrum project management, data cleaning & transformation, requirement understanding, stakeholder presentations. Weeks 3–4: client projects in insurance and telecom; alternative weeks 3–4 for social media analytics (YouTube & Instagram). Virtual Internship Primer is optional.
2. Unguided Projects: Extra unguided projects (no tutorials) on messy datasets — build dashboards in Power BI, Tableau — to foster independence and problem solving.

10) Job-assistance & career tools (detailed)

1. Smart Job Assistance Portal: A portal to review/optimize resume, portfolio, LinkedIn; find job openings; comments from talent management team (which keywords to use, which projects to highlight); application tracking space.
2. Project Portfolio Website (automated feature): Bootcamp includes an automated portfolio website generator with multiple templates / themes so learners can showcase projects (landing page preview included in brochure).
3. ATS Resume Builder: Tool formats your resume to be ATS-friendly (enter details; tool structures them).
4. LinkedIn Optimizer (AI) — new feature to suggest recruiter-visible corrections.
5. Resume Builder (upgraded) with ATS recommendations.
6. Job Application Playbook: Step-by-step playbook to speed up job applications (stated saving ~30 days).
7. Interview Playbook: Step-by-step guide to prepare and handle interviews confidently.
8. Mock interviews: Two personalized 1-on-1 mock interview sessions upon confirming actual interview schedule (tailored feedback, role-specific Qs).

11) Practice & skill-sharpening features

1. Practice Arena (SQL console): Integrated SQL console on platform: read problem + sample input/output + write & test queries on website (no local install needed).
2. DAX Scenarios: PBIX files and tasks to practice DAX on real-world scenarios and self-check answers.
3. Guesstimates: Practice top-down and bottom-up approaches for interview guesstimate questions.
4. Unguided projects with supplements: Extra independent projects to push problem-solving skills.

12) Presentation skills, domain knowledge & community

1. Presentation Skills & Stakeholder Management module: structure and deliver clear, impactful presentations to teams, clients, leadership.
2. Domain Knowledge module: KPI understanding, domain function resources, practical materials to interpret data in business context.
3. Daily Discord chat support: Unlimited doubt-clearing through Discord community.
4. Indian Data Club (IDC): Community for meetups, weekly quizzes and live sessions to connect & learn.

13) Policies, guarantees & support

1. Refund: 100% refund within 30 days.
2. Support: Unlimited chat support via Discord.

14) Testimonials & success stories (names as displayed)

- Success/Alumni names listed in brochure: Sahil Chipkar, Anirudh Rana, Roopal Miglani, Priyanka Choudhary, Shazin Ashraf, Aryan Sharma, Ashish Babaria, Hareesh Vuppalapati, Jay Charole, Siddarameshwar U H, Ujjawal Darp, Jeet Shah, Shubham Arote, Dilip Kumar (and more visible on brochure). (Brochure shows a multi-person success section).

15) Visual & dashboard examples noted (excerpts)

- Insurance project dashboard mockup fragments visible in brochure: revenue/customer trends, segmentation by city & age group, trend-by-months, revenue & customers split, daily revenue/customers growth metrics (sample dashboard visuals). These are shown as examples under the Insurance project and Fabric pilot project sections.

16) Small but important extras (explicit mentions)

1. “Pay the difference” feature (mentioned alongside refund) — implies upgrade/change flexibility.
2. Scan QR Codes in brochure to start the survey or learn more (brochure points users to QR codes).
3. Virtual Internship Primer (optional) — there is an optional primer before the main virtual internship.

17) Short Executive summary (one-paragraph)

Codebasics' Data Analytics Bootcamp 5.0 is a job-focused, end-to-end program that combines tool training (Excel, Power BI w/ Microsoft Fabric, SQL, Python, Tableau, AI) with domain projects (FMCG, hospitality, telecom, insurance), virtual internships, and comprehensive job assistance (ATS resume builder, LinkedIn Optimizer, interview playbooks, mock interviews, talent management & application portal). New features in 5.0 include Data Engineering Basics, LinkedIn AI Optimizer, an upgraded ATS-resume tool and 6 AI Automation workflows — all backed by unlimited Discord support and a 30-day refund policy.

Final 30-Parameter Decision Report (India-aspirant view)

1. Exact Pricing (INR & GST / tax details)

What's included (published):

- Course Fee (exclusive of GST): ₹10,932
- GST (18%): ₹1,967
- **Total (incl. GST): ₹12,900**

Why this matters: final price is India-priced (no forex). Customer protections (refund window) and invoice/GST capability matter if you need corporate reimbursement (see parameter 30).

Action / what to confirm (if needed): confirm whether any payment gateway surcharge applies and whether the price shown on checkout is final after any coupon/bundle.

2. Payment methods (India-specific)

Published options: Razorpay gateway — **UPI, Cards** (Visa/Mastercard/RuPay/Amex), **Netbanking, Wallets** (Amazon Pay, PhonePe Wallet, Mobikwik), **Pay Later** (LazyPay), **UPI QR**. Offers such as CRED cashback and NeuCard savings are sometimes available.

Why this matters: multiple local payment modes and UPI make checkout friction small for Indian learners. If you need EMI, see parameter 3.

3. EMI / Installment options

Published / official: No direct EMI/BNPL option in checkout.

Workaround used by Codebasics: buy individual tool courses (Python ₹1,200; Power BI ₹3,300; SQL ₹1,500; Excel ₹1,500) and later the Bootcamp price will deduct previously paid amounts (so you can effectively spread cost). **Important caveat:** purchasing tools separately may limit immediate access to all Bootcamp resources and you may not get the full coordinated onboarding until you upgrade.

Why this matters: If you can't pay upfront, the workaround works — but it's operationally clumsy (multiple purchases, partial access). If EMI matters to your decision, treat this as a weakness unless confirmed otherwise.

4. Enrollment process (checkout → access)

Steps (published):

1. Select course on site.
2. Choose Enroll Now (direct) or Add to Cart (bundle).
3. Checkout via Razorpay → pay.

4. Confirmation via page/email.
5. **Immediate access** to course materials after successful payment (videos & platform unlocked).
[Codebasics](#)

Why this matters: immediate access is helpful if you want to start right away — no waitlists or scheduled cohort gate.

5. Course Start timeline / access grant

Published facts: 2 free intro videos are available pre-purchase. After payment, content unlock is immediate and self-paced. The FAQ states the bootcamp can be completed in **3–5 months** if you put ~3 hours/day.

[Codebasics](#)

Why this matters: allows working professionals to plan. If you need scheduled live sessions or cohort structure, check parameter 15 & 18.

6. Course access duration

Published: Lifetime content validity — once purchased, learners keep access to course materials (videos, practice arena, projects). This includes updates to course content as they publish them. [Codebasics](#)

Why this matters: lifetime access lowers risk (you can return to content later) and helps with continual tool updates (Power BI / Fabric).

7. Refund & cancellation policy

Published highlights:

- **100% refund** if requested within **30 days** of enrollment in Bootcamp.
- For individual courses, full refund within 30 days if <50% of course completed.
- PayPal EMI and some upgrade fees may be non-refundable.

Why this matters: 30-day money-back policy is a strong safety net to test the program risk-free. Confirm whether “30 days” starts at payment or first login.

8. Discounts & promotions

Published: No permanent discount for Bootcamp 5.0; occasional launch or bundle discounts (e.g., Bootcamp + AI Toolkit). Example pricing changed from ₹10,800 before Aug 7, 2025 to ₹12,900 thereafter in promotional windows.

Why this matters: if price sensitivity matters, monitor launch windows or bundle offers.

9. Placement statistics (evidence & limits)

What's published and verified: Codebasics publishes many **individual alumni placement records** (names, companies, roles, locations). The alumni page is an actively maintained resource showcasing success stories and LinkedIn links. [Codebasics](#)

What is NOT publicly published: consolidated placement percentage (e.g., “X% placed within 6 months”), average or median starting salary figures, and cohort-level placement counts. Those are **not publicly disclosed** in the materials you gave.

Why this matters: qualitative alumni evidence (real names + companies) is strong proof of capability; however, **no published placement rate** means you must weigh this qualitative evidence against the lack of quantitative guarantees.

Alumni placement table (Bootcamp 4.0 and related — direct from your provided data):

(Full table follows — copy/paste ready for Word. I preserved names, roles, companies & locations exactly as provided.)

Name	Role After Bootcamp	Company	Location
Rushikesh Sunil Inamdar	Operation Associate	PhonePe	Bangalore
Puranjoy Patra	Data Analyst	DollarPe	Bengaluru
Anuraj Singh	Financial and Investment Analyst	Mercor	Remote
Vishal Verma	Associate Consultant	Huron	Noida
Deepak Yadav	Data Analyst	Dove Soft Ltd	Mumbai
Ashwini Nishikant Pawar	Operations Manager	Texas School of Mental Health	Pune
Prachi Jha	Analyst I	NAB (National Australia Bank)	Gurgaon
Gunjan Revar	Data Executive	Flipkart	Bangalore
Bhagyashree Chikkodi	BI Analyst	Position2 Marketing Pvt. Ltd	Bangalore
Nilesh Mahata	Data Analyst	Inspira Enterprise	Kolkata, India
Lakshya Jaiswal	Data Analyst	Signzy	Bengaluru
Megha Maltesh	Senior Analyst	Merck Group	Bengaluru
Akash	Business Analyst	Squadstack	Noida
Priyadharshini N	Logistics Analyst	Rotork India Private Limited	Chennai

Name	Role After Bootcamp	Company	Location
Divya Pardeshi	Data Analyst	Peliquan	Bengaluru
Sneha Srinath	Data Quality Analyst	GoZeal	Chennai
Namrata Manilal Patel	AI/ML Intern	Pixonate Lab Pvt. Ltd.	Pune
Cynthia Chinenye Udoeye	Senior Associate – Data Scientist	Allianz	Guildford
Sanjay Polamarasetti	Junior Data Analyst	Fluentgrid Limited	Visakhapatnam, Andhra Pradesh
Rishav Singh	MIS Analyst	Unacademy	Patna
Subhadip Chatterjee	Data Analyst	Capillary Technologies India Limited	Bangalore
Anurag Srivastava	Project Staff	COE-FT, IIT Hyderabad	Hyderabad
Sai Raam	Business Intelligence Analyst	Dentsu	Chennai
Asim Manna	Data Analyst	Ninjacart	Bengaluru
Arjun D	Business System Analyst	Flex	Coimbatore
Raghav Chandiwal	Data Analyst	IterativeTech Research Pvt Ltd	Jaipur
Abiraman S	Business Analyst	Affine	Bengaluru
Rahul Barua	Operations Analyst	ISKCON Bangalore	Bangalore
Kavitha Bondu	Analytics Engineer	Modernizing Medicine	Hyderabad
Sayan Bhattacharjee	Data Analyst	DigitalSherpa	Kolkata
Abhinav Akarsh	Business Analyst	PharmEasy	Bengaluru
Nayan Hore	Product Analyst	Addinfi	Nagpur
Umesh Shelar	Senior Analyst	Merkle Inspire Private Limited	Pune
Aryan Kumar	Data Intern	Matpatra	Gurugram
Prateek Singh Verma	Research Analyst	CRISIL	Pune
Kishan Soni	Data Processing Specialist	NielsenIQ	Vadodara, Gujarat

Name	Role After Bootcamp	Company	Location
Shashank Patil	Data Analyst	Sure Solutions	Liverpool
Deepali	Data Scientist	Katonic AI	Delhi (Work From Home)
Srishti	Data Analyst	Quantum Revenue Solutions	Gurugram
Joyson Prince Alvares	Data Analyst	Dream Deal Group	Mangalore
Mohit Jain	Data Analyst	AuthBridge	Gurgaon, Delhi
Anuja Vijay Karande	Data Analyst Intern	SSR First Lens Pvt. Ltd.	Pune
Tushar Gupta	Analyst	R1 RCM	Noida
Ankesh Yadav	Data Analyst	SAKU	Gurgaon
Ajay Madupoju	Data Quality Specialist	Amazon	Hyderabad
Harsh Raj	Senior Data Analyst	Cardinal Health	Bangalore
Aparup Mukherjee	Data Analyst	Tennisshop.ae	Dubai
Viknesh Vengatesh	Power BI Developer	Genpact	Hyderabad
Vidhan Pandya	Data Analyst	Justdogs	Ahmedabad
Mohd Faiz Khan	AI ML Developer	Brainfog Agency	Andheri West
Fariz Ali K	Data Analyst	AL AMAL Ice Cream	Jeddah
Hitanshi Srivastava	Associate Business Analyst	Razorpay	Bangalore
Kanchan Sinha	MIS Associate	Vecmocon Technologies	Noida
Pradnya Taras	Senior Research Analyst	Aggregate Intelligence	Pune
Manish Kumar	AI Engineer Intern	Defect Scanner	Gurugram
Sumeet Behera	Global Inventory Administrator	Hemmersbach	Bengaluru
Abhinav Ghosh	Data Analyst Intern	Health Catalyst	Hyderabad
Sankalp Anand	Business Intelligence Analyst	Trek Bicycle	Gurugram
Amrutha S	Tax W/h-Reclaims & Tran Tax Analyst	Goldman Sachs	Bengaluru
Harini	Data Analyst Apprentice	Google	Hyderabad

Name	Role After Bootcamp	Company	Location
Jyoti Sharma	MIS Analyst	CBRE	Gurugram
Palli Mounika	Data Analyst	TechnoSport	Bengaluru
Neha Saini	MIS Executive	Crypque	Gurugram
Ujjwal Sinha	Application Developer - Microsoft Analyst	IBM	Bhubaneswar
Omkar Murlidhar Dabade	Marketing Analyst	Newtronic Lifecare Equipment Pvt Ltd	Mumbai
Mayur Pawar	Associate (Data & Operations)	CRISIL Limited	Pune
Vkas Rajpurohit	Business Analyst	Credence	Pune
Harsha S S	Talent Analyst	Quest Global Engineering Pvt Ltd	Thiruvananthapuram
Pravesh Agarwal	Data Analyst	ABB	Bengaluru
Vineet Chandra Nandikanti	Software Engineer	HCL Tech	Bangalore
S Y Bharath	Data Analyst	Dunboxed Private Limited	Hyderabad
Abhishek Kumar	Data Analyst	Marketplace Company	Bangalore
Mourya Adey	Data Research Analyst	iSpeak Corporate Services Pvt Ltd	Bangalore
Kunal Namdeo Garodi	Analyst Intern	Merck	Bangalore
Ayila Jaswanth	Consultant	EY	Bangalore

(End of provided alumni table — full alumni page with narratives and LinkedIn links is published on Codebasics' site for verification). [Codebasics](#)

Decision note: use the alumni table as concrete evidence of outcomes. If you need a percentage placed or salary bands, request aggregate placement stats (see “Questions to ask” section below).

10. List of hiring companies (evidence & advice)

Observed employers (sample): Google, Amazon, Goldman Sachs, EY, PhonePe, IBM, HCL, Genpact, Flipkart, CRISIL, Tata/consulting firms, Merck, Allianz, Razorpay, etc.

Why this matters: recognizable employer names increase credibility. To evaluate fit for your target company type (startup vs product vs consulting), scan alumni job titles and company industries.

11. Alumni success stories & LinkedIn profiles

What's published: Codebasics' alumni page contains narrative success stories and links to LinkedIn posts/profiles for many graduates, helping you verify claims. [Codebasics](#)

How to use it: verify a sample of 5–10 alumni LinkedIn profiles from the alumni page to confirm timeline and role claims (fast verification method before buying).

12. Job roles typically secured

Common roles reported: Data Analyst, BI Analyst, MIS Analyst, Business Analyst, Power BI Developer, Analytics Engineer, Product/Operations Analyst, AI/ML Intern.

Why this matters: matches typical outcomes for Power BI + SQL + Python training. If you target a particular role (e.g., data engineering), check mapping of Bootcamp 5.0 modules to that role.

13. Geographical placement spread

Observed placement cities: Bengaluru, Pune, Hyderabad, Noida/Gurugram, Mumbai, Chennai, Kolkata, Ahmedabad, Vadodara, Jaipur, Coimbatore and some international placements (Dubai, Jeddah, Guildford, Liverpool).

Why this matters: good for regional job search planning; if you must be in a specific city, ensure Codebasics has relevant hiring events or recruiter contacts in that city.

14. Internship outcomes (virtual internship)

What's available (published): Structured **virtual internships** (weeks 3–4 typically) with client-style projects in Insurance, Telecom, Social Media Analytics, and stakeholder presentations. Brochure notes a Virtual Internship Primer is optional before starting. (students present work, use Kanban/Scrum practices).

What's not published: conversion rate from virtual internship to paid hires or partner company lists.

Action: if internship-to-job conversion matters, request partner list and conversion metrics.

15. Mode of learning (self-paced vs live)

Published: The Bootcamp is **self-paced** with rich on-demand video content, guided projects, and community live events. The FAQ confirms the bootcamp is self-paced and suitable for working professionals. [Codebasics](#)

Why this matters: self-paced format offers maximum flexibility but requires learner discipline; if you prefer scheduled live classes, inquire about live workshop frequency and mentor office hours.

16. Weekly time commitment

Recommended: ~3 hours/day (≈ 21 hours/week) to complete within 3 months; FAQ also says 3–5 months is achievable. [Codebasics](#)

Why this matters: realistic expectation for working learners; helps you plan time & opportunity cost before purchase.

17. Support response time & SLA

Published: Unlimited Discord chat support and active community; contact/support pages provide guidance to verify Discord access. [Codebasics](#)

Not published / to confirm: guaranteed SLA (e.g., “respond within 24 hours”); average response times for mentor replies vs community answers. **Action:** ask Codebasics the expected SLA for mentor replies and email ticket responses.

18. Number & type of live sessions / mentor hours

Published / observed: Live community meetups, Indian Data Club events, occasional webinars and interactive sessions; the program includes **two 1-on-1 mock interviews** per learner (upon interview scheduling). [Codebasics](#)

Not published: exact number of scheduled live workshops per month or mentor hours per student. **Action:** request clarity on weekly/monthly live workshops and dedicated mentor hours.

19. Mentor qualifications & bios

Published:

- **Dhaval Patel** — ex-Bloomberg/NVIDIA, long teaching history (YouTube: 1.3M+), product founder.
- **Hemanand Vadivel** — Data & Analytics Manager, Microsoft Certified, extensive industry project experience.

Why this matters: high-profile instructors with deep product/industry experience increase curriculum reliability.

20. Batch size / community size

Published: Course pages list “enrolled” counts for individual tools and bootcamps (several thousand in popular courses). Discord & IDC communities are active.

Not published: typical cohort batch size for any live/cohort components. **Action:** ask the team the typical cohort size for live workshops (if any) and the size of active Discord members.

21. Certificate: sample & verification

What's published: Certificate **verification** page exists where a certificate ID can be validated (site feature). [Codebasics](#)

Not published: sample certificate image inside brochure text (not included in your documents). No government-level accreditation shown.

Why this matters: verifiable certificates help recruiters validate claims; absence of government accreditation is common for private bootcamps — judge on recruiter acceptance and alumni outcomes.

22. Ownership of projects (IP)

Published implication: Bootcamp advertises a personal **Portfolio Website** generator and showcases learner portfolios, implying learners can publicly display their work.

Not published (explicit): formal IP clause (who owns code/dashboards or if there are NDAs for employer data). **Action:** request the T&C excerpt on IP ownership & any NDA obligations for client data used in virtual internships.

23. Portfolio hosting (domain, export, customization)

Published: Automated portfolio site generator is offered in Bootcamp. Brochure shows templates and landing page previews.

Not published: whether hosting is on a codebasics subdomain, custom domain support, or if exporting site HTML is allowed. **Action:** ask whether portfolio hosting includes a free subdomain, custom domain support (and cost), and export options.

24. Assessment method & passing criteria

Published: The platform offers project reviews, practice arena tasks and (implicit) completion triggers but does **not** publish a full public rubric. The site has a “Get your letter of completion” flow for course modules. [Codebasics](#)

Not published: clear passing thresholds for awarding certificates (e.g., % project score, required projects completed). **Action:** request the assessment rubric: what counts as “course completion” and the review process for capstone projects.

25. Software & hardware requirements

Suggested (from brochure / your docs): A modern laptop (recommended **8GB+ RAM**) with internet. Software used: Power BI Desktop, Excel, MySQL, Python (PyCharm / Anaconda), Tableau (mini course). If you cannot install locally, check whether cloud labs are available.

Why this matters: ensure your machine can handle Power BI + large datasets; 4GB may be enough for tiny tasks, but 8GB+ is recommended for realistic workflows.

26. Access to future updates & scope

Published: Lifetime access includes content updates. The brochure emphasizes monthly Power BI updates and added modules (e.g., Fabric). [Codebasics](#)

Not published: policy for major new modules (e.g., paid upgrades vs included updates). **Action:** request a formal statement: “Does lifetime include major future modules or only minor updates?”

27. Community platforms & networking

Published: Active Discord + Indian Data Club (IDC) for networking, quizzes, and meetups. Community supports unlimited doubt clearing and peer learning. [Codebasics+1](#)

Why this matters: strong community helps with interview prep, referrals, and motivation.

28. Networking opportunities (events, meetups)

Published: IDC meetups, live sessions, and occasional events are part of the community offering.

Not published: formal employer hiring events, dedicated job fairs, or recruiter meetups. **Action:** ask if Codebasics runs employer demo days or exclusive hiring events for bootcamp grads.

29. Extra learning resources (datasets, templates, AI toolkit)

Published: Practice Arena (SQL console), DAX scenarios (PBIX exercises), guesstimates & unguided projects, ATS resume templates, and LinkedIn AI Optimizer. The brochure lists many domain datasets used in projects (FMCG, hospitality, finance). [Codebasics](#)

Why this matters: richer practice materials give better interview prep and stronger portfolios.

30. Corporate / GST invoicing & enterprise support

Published: Business inquiry and contact pages exist; technology partner listed (AtliQ Technologies). [Codebasics](#)

Not published (explicitly): whether Codebasics issues GST-compliant invoices by default for individual purchases, PO acceptance, or if they can accept corporate billing with TDS. **Action:** ask the billing team for GST invoice sample and PO process if you need corporate reimbursement.

31. Events & How to Register

Conducted Events (Past):

- "Clear Your Confusions: Free Guidance by Data Professionals" – August 2, 2025 (Free, with video playback)

- "The Art of User-Centric Power BI Dashboards" – June 7, 2025 (Free, playback available)
- "Free Guidance for Participating in Data Challenges" – May 31, 2025
- "Being a Professional 2.0" – May 24, 2025
- "Meet Your First AI Agent: A Gentle Introduction to AI Agents" – April 20, 2025
- "Improving Communication (in English) for Non-English Speakers Starting Their Career" – March 8, 2025
- "Preparing for 2025 – Top Data Trends" – November 30, 2024
- Earlier sessions dating back to 2023–2024 on topics like Bootcamp walkthroughs and dashboard design. [Codebasics](#)

How to Participate:

- Visit the **Events** page to view past and upcoming sessions.
- For upcoming events, there's a **"Get Notified"** button to register interest and receive alerts. You can submit your email to stay informed when new events are announced. [Codebasics+1](#)

Why It Matters:

These free, topic-specific webinars deepen practical skills (Power BI, AI, communication) and allow you to sample teaching style or interact with instructors—great prep before committing to the full Bootcamp.

32. Contact Information & Location

Hyderabad Office Address:

- Floor 5, Krishe Emerald, Kondapur Main Road, Laxmi Cyber City, Whitefields, Kondapur, Hyderabad – Telangana, 500081
[Codebasics+1](#)

Communication Channels:

- **Email:** info@codebasics.io (general queries) [Codebasics+1](#)
- **Support Form:** Available on their website contact page.
- **Discord:** Active discussion and support channel (requires verification via the Mee6 bot). [Codebasics+1](#)
- **Chat:** Option to "Talk to us / Chat with us" is available site-wide. [Codebasics+1](#)

33. Selected Job Testimonials (10 Examples)

From the testimonials page (publicly displayed), here are **10 concise transformation stories**:

1. **Tasnim Ahmad Mumu** – Power BI & Tableau Developer (Landed job)
2. **Benedict Coltman** – Senior Data Scientist

3. **Bhikadiya Pratik** – BI Reporting Analyst III (Landed job)
4. **Satvik Sharma** – Aspiring Data Analyst
5. **Mohd Akif** – Junior Data Analyst (Landed job)
6. **Ashwini Nishikant Pawar** – “Enrolling was one of the best decisions... real-world projects helped me build confidence.” (Landed job)
7. **Omkar Prakash Gosavi** – SD Analyst
8. **Khushboo Rani** – Senior Analyst – Corporate Strategy (Landed job)
9. **May Thu Han** – Graduate Trainee (Landed job)
10. **Rabin Anto** – Data Scientist (Landed job)

[Codebasics](#)

Why It Matters:

These testimonials represent diverse learner profiles (career changers, freshers, international learners) and reinforce the Bootcamp’s real-life impact.

34. Social Media & YouTube Presence

- Codebasics’ **YouTube channel**, with over **1.3M subscribers**, features course previews, tutorials, and instructor content. [Codebasics](#)
- They regularly post on **LinkedIn**, showcasing alumni stories, updates, and event announcements. [Codebasics+1](#)

Why It Matters:

High-visibility content and active social presence indicate credibility and regular engagement with the learning community.