MKLIT Services



Internship Fee Structure – MKLIT Services

Internship Advance Training Fees start at just ₹999. 💡 Go long-term (6 months) for the best value.

⚠ Hurry — Fees may be revised or increase anytime by Mklit Services

Internship	1 Month	2 Months	3 Months	6 Months
☑ Business Analytics & Intelligence	₹999	₹1799	₹2499	₹4449
Data Science	₹999	₹1799	₹2799	₹4449
Data Analytics	₹999	₹1799	₹2499	₹4449
Web Development	₹999	₹1799	₹2499	₹4449
Digital Marketing	₹999	₹1799	₹2499	₹4449
Stock Share Marketing	₹999	₹1799	₹2499	₹4449



From Beginner to Advanced (6–8 Years Experience Simulation)

Data Science & Data AnalystTraining Structure

From Beginner to Advanced (6–8 Years Experience Simulation)

1-Month Module: ChatGPT + Tableau

Goal: Build foundational skills in data storytelling and dashboarding.

- ChatGPT for Analysts:
- Tableau:

1st Month Module: ChatGPT, Excel, Python

Goal: Build strong foundations in automation, data handling, and scripting.

ChatGPT for Data Science

✓ 2-Month Module: Excel + SQL

Goal: Data cleaning, querying, analysis, and reporting.

- Advanced Excel:
- SQL (Structured Query Language):

3-Month Module: Power BI + Business Statistics

Goal: Build interactive reports, analytics, and business intelligence logic.

- Power BI:
- Statistics for Business:

4th to 6th Month Module: Advanced Job-Based Training

Goal: Simulate real 6–8 years of industry experience & prepare for top job roles.

Comprehensive Study Resources:

Interview Questions & Answers (Excel, SQL, Tableau, Power BI)

Cheat Sheets for tools + statistics + DAX + Tableau formulas

Industry use cases & case studies

Downloadable business datasets and solutions

Advanced Real-time Projects Interview Preparation & CV Building:

Unlimited Mock Interviews with HR + Technical Panel

Resume Writing for 6–8 years roles

LinkedIn Optimization

Business Case Study + Storytelling Practice

Portfolio creation: GitHub / Tableau Public / Power BI Workspaces

Internship Offer + Certifications:

Guaranteed Internship Offer Letter

Certification of Completion (with advanced training tag)

Letter of Recommendation (on performance)

- Excel for Analysts
- Python Basics

✓ 2nd Month Module: NumPy, Matplotlib, Seaborn

Goal: Develop numerical and visual analytics expertise.

- NumPy (Numerical Python)
- Matplotlib
- Seaborn

3rd Month Module: Pandas, Statistics

Goal: Perform real-time data manipulation, EDA, and statistical insight building.

- Pandas (Data Analysis)
- Business Statistics

4th to 6th Month Module: Machine Learning + Advanced Training

Goal: Build production-ready ML models + industry readiness for 6–8 years role.

im Machine Learning (Sklearn)

Advanced Topics 4th to 6th Month Module for 6–8 Years Simulation

Focused on end-to-end projects & job simulation

Advanced Real-time Projects

Advanced Real-time Projects Output Output Output Description Output Description Output Description Description Output Description Descr

Unlimited Mock Interviews with HR + Technical Panel

Resume Writing for 6–8 years roles

LinkedIn Optimization

Business Case Study + Storytelling Practice

Portfolio creation: GitHub /

Internship Offer + Certifications:

Guaranteed Internship Offer Letter

Certification of Completion (with advanced training tag)

Letter of Recommendation (on performance)



From Learning to Earning: Training Benefits That Make a Difference

Our internship program is a powerful launchpad for your career. We offer 100% job assistance, personalized career guidance, and mentorship from experienced professionals with 6-8 years of real-world experience as Data Scientists, Data Analysts, and Business Intelligence experts in top MNCs.

You'll gain hands-on experience by working on 1,000+ industry-relevant projects, participate in live doubt-clearing sessions, and benefit from collaborative group training in a dynamic learning environment.

We provide **comprehensive study resources**, including cheat sheets, notes, and project codes to support your learning.

Our advanced, job-oriented training includes unlimited real interview practice to ensure you're ready for real-world challenges.

Additionally, we offer professional CV creation, an official internship offer letter, and experience certificates to strengthen your career portfolio and boost your job opportunities.

Our engineers have 6+ years of industry experience as Full Stack, Data Scientists, Business Intelligence and many other Domain professionals, working with top MNCs such as TCS, Wipro, Samsung, and others. They collaborate with us part-time and conduct live Training every weekend.

During these sessions, they not only resolve your queries but also guide you on how to secure a job. They provide complete support in building real-world projects, improving communication skills, creating an impressive resume, updating job portal profiles (LinkedIn, Naukri.com, and many others), and preparing for real interviews.

In short, you will receive end-to-end job-oriented training directly from engineers with 6-8 years of experience in multinational companies.



Participants receive:

- Offer letter
- Study materials
- Training modules
- Assignments
- Multiple Complex Projects
- Interview cheat sheets
- Detailed notes (including interview-specific notes)
- Live client based Projects

Additional benefits:

- Industrial interview preparation
- Mock interview Training
- Continuous resume updates
- Job portal access
- Profile creation on all major job portals
- Experience certificate

On completion: Experience certificate provided for career advancement

Watch Few Minutes And Get Complete information





In the IT industry, there are various analytical domains such as **Data Science**, **Data Analysis**, **Finance Analysis**, **Business Analysis**, **Business Analysis**, **HR Analysis**, and **Data Engineering**, among many others.

Across these domains, many tools and technologies are commonly used for analysing data, including Python, SQL, NumPy, Pandas, Matplotlib, Seaborn, Agile, Data Structures & Algorithms (DSA), MS Excel, SQL Server Management Studio (SSMS), ChatGPT, Machine Learning (ML), Artificial Intelligence (AI), Deep Learning (DL), Natural Language Processing (NLP), Tableau, Power BI, and many more.

However, it is not feasible for any **individual to master** all these technologies. Fortunately, **companies and industries do not expect you to be an expert in every tool** or language. Instead, they look for professionals who are highly skilled or have in-depth knowledge in 2–3 key areas.

<u>For example</u>, if you have strong expertise in **Tableau**, **SQL**, and **Power BI**, you can easily secure a role such as **Data Scientist**, **Data Analyst**, **Business Analyst**, or **BI Developer** with a competitive salary package ranging from 7–8 LPA or more.

So please tell me — do you want to go with Hard coding or less coding? Do you like coding or not?

(In Hard coding, we analyze data using, mainly we are focusing on coding: Python, NumPy, Pandas, Matplotlib, ML, DL, AI, NLP, and so many other things.)

(In Less coding, we analyze data using, mainly we are focusing in Visual Linsig: Tableau, SQL, Power BI, Excel)

Note: You don't need to learn everything just focus on 1–2 domain-specific skills based on your role (Fresher/Experienced).

1. Detailed Explanation of Each Tool/Skill in the Analyst Domain

Programming & Data Handling (In Hard coding, we analyze data using, mainly we are focusing on coding: Python, NumPy, Pandas, Matplotlib, ML, DL, AI, NLP, and so many other things.)

- Python Core language for analysts; used to automate tasks, clean datasets, build models, and create reports.
- **NumPy** Helps with numerical computations (arrays, statistics, linear algebra) essential for working with large datasets efficiently.
- Pandas The backbone of data analysis in Python; allows you to clean, filter, merge, and analyze tabular data (like Excel on steroids).
- Matplotlib Basic charting library in Python (line charts, bar graphs, histograms).
- **Seaborn** Builds on Matplotlib, offering more professional, statistical-style plots (correlation heatmaps, distributions).
- → Data Visualization & Reporting ✓ (In Less coding, we analyze data using, mainly we are focusing in Visual Linsig: Tableau, SQL, Power BI, Excel)
- **Tableau** Powerful BI tool to create interactive dashboards, reports, and visuals to communicate insights to business teams.

- Tableau Prep Data cleaning and transformation tool within Tableau, ensures data is ready for visualization.
- Tableau Server A platform to publish, share, and manage Tableau dashboards across teams securely.
- Power BI Microsoft's BI tool similar to Tableau; integrates well with Excel and Microsoft ecosystem.
- DAX (Data Analysis Expressions) Formula language in Power BI for advanced calculations and measures in reports.
- Power BI Service Cloud platform to publish, share, and collaborate on Power BI dashboards.
- **Power Query Editor** Used inside Power BI/Excel for cleaning, transforming, and merging raw data before visualization.

→ Data Management & Databases ✓ (intermediate coding, with logic we analyze data)

- SQL Query language to fetch, filter, and analyze data directly from databases (a must-have for analysts).
- SQL Server Management Studio (SSMS) Microsoft's tool to write and execute SQL queries, manage databases, and extract insights.

Python, NumPy, Pandas, Matplotlib, ML, DL, AI, NLP, and so many other things.)

- Statistics Foundation of analysis; used for hypothesis testing, trends, forecasting, and decision-making.
- Machine Learning (ML) Helps analysts build predictive models (e.g., predicting sales, churn, fraud detection).
- Artificial Intelligence (AI) Broader field enabling automation and decision-making based on data.
- Deep Learning (DL) Advanced ML; useful in scenarios like image, video, or speech analysis.
- Natural Language Processing (NLP) Useful for text analysis (e.g., customer reviews, sentiment analysis, chatbot data).

📌 Productivity & Modern Tools 🔽

- MS Excel Traditional and widely used for quick analysis, pivot tables, dashboards, and reporting.
- **ChatGPT** A modern assistant for data analysts: generates SQL/Python code, explains concepts, summarizes data, and speeds up analysis tasks.
- **Agile** A work methodology; ensures analysis tasks are completed in iterative sprints, with constant feedback and adaptability.

2. Job Openings Available After Learning These Skills

Entry-Level to Mid-Level Analyst Roles

- Data Analyst → (Excel, SQL, Tableau/Power BI, Python, Statistics)
- **Business Analyst** → (Excel, BI tools, Agile, SQL, stakeholder communication)
- **Financial Analyst** → (Excel, SQL, Python, Tableau, forecasting)
- Marketing Analyst → (SQL, Python, NLP, visualization tools for campaign analysis)
- Operations Analyst → (Excel, Power BI, SQL, process optimization)

Advanced Roles

- Data Scientist → (Python, ML, DL, NLP, Statistics, AI)
- Machine Learning Engineer → (Python, ML, DL, Al, production deployment)
- Data Analyst & BI Developer → (Tableau, Excel, Power BI, Query Editor, SQL, DAX, Tableau Server)
- **Data Engineer** → (SQL, Python, data pipelines, Power Query, SSMS, big data tools)

Leadership Roles (with experience)

- Analytics Manager / Lead Analyst → Overseeing teams, strategy + tools.
- **Product Analyst** → Working with product managers to drive data-backed decisions.

In short:

- If you focus more on Excel, SQL, Tableau/Power BI → Data Analyst / BI Analyst / Business Analyst.
 ▼
- If you go deeper into Python, ML, AI, DL → Data Scientist / ML Engineer.
- If you lean towards data pipelines + databases → Data Engineer.

Sample => Introduce Yourself with HR / Interviewer

Hi, my name is Aman Gupta. I am from Delhi, and I bring 5 years of experience as a Data Analyst.

I have worked with MKLIT Services, where my primary responsibility was analyzing data and building insightful dashboards using multiple data sources such as Google BigQuery, Oracle, MySQL, and Excel.

My most recent project was in the Banking domain.

I developed multiple complex dashboards in Tableau, and later successfully migrated them to Power BI using advanced DAX calculations. For data preparation, I worked with Tableau Prep and Power Query Editor to clean and transform large datasets.

I created dynamic KPIs, advanced charts, parameters, sets, and table calculations, ensuring that the dashboards provided meaningful insights for decision-making.

In my team of 30+ members, I was the only BI Developer, guiding the entire Data Science team on how to design and implement dashboard features effectively.

🧣 Technical Skills: Python, Excel, SQL, Tableau, Tableau Prep, Power BI, and Power Query Editor.

That's all about me

Sample => Career Success with an ATS-Friendly Resume

Tableau Email: info@mklitservices.com Linkedin **GitHub** TECHNICAL SKILL AMAN GUPTA Cell No.: +91-8349821382 Technology **OBJECTIVE** *Technology *Technology **WORK EXPERIENCE** Tata Consultancy Services (TCS), April 2025 - Present *Technology **Project Description:** *Technology Database Technology **Responsibilities:** Database Technology Requirements – Database Technology Database Technology ❖ Python — Ingest, Clean, Transform & EDA: Database Technology *skill /trends, and export clean tables for the warehouse. ❖ SQL — Model, Optimize, BI Connect: *skill Time Intelligence (SQL/DAX/Tableau): Technology: your work, your work in ❖ Power BI — Data Model & Security: interactive way Creating various charts your work in interactive ❖ Tableau — Calculations & Interactivity: way your work in ❖ Visualization — Insightful Dashboards interactive way ➤ Geospatial: Creating various charts ➤ Trends/Seasonality: Creating various charts Technology: ➤ Composition/Ranking: your work, your work in ➤ Variance: Dual-Creating various charts **❖** Performance & Governance: interactive way **❖** Migration & Extensions (as needed): your work in interactive Capgemini Technology Services India Limited, · July 2024 - April 2025 way your work in Project Description: Creating a Power BI and Tableau dashboard for the Sales Analysis that multiple interactive way Technology: **Responsibilities:** your work, your work in Understanding business interactive way Develop,design, your work in interactive **❖ Migration & Extensions (as needed**Creating various charts way your work in Migration & Extensions (as needed Experience in various Creating various charts interactive way interactive. Creating various charts ❖ Drill-down data and Technology Experience in various reporting Calculate your work, your work in PERSONAL PROJECTS USING (PYTHON, STATISTICS & MACHINE LEARNING) House Prices (Advanced Regression Techniques) interactive way AIM: your work in interactive Notebook way your work in Link: https://github.com/Aman-200/house-prices-advanced-regression/blob/master/house-prices-advanced-regression.ipynb interactive way Movies recommended system AIM: **EDUCATION** Jupyter Notebook B TECH (CSE) | CGPA 7.8 Link:https://github.com/Aman-200/movie-recommended-system/blob/master/movei_recommedd_system.jpvnb State Board | 12th 68%

I do hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars

Aman Gupta

DECLARATION

State Board | 10th

80%

CONTACTS & ADMISSION

CERTIFIED DATA SCIENTIST & BUSINESS INTELLIGENCE - PROGRAM ENQUIRY

DURATION : 6 MONTHS

CONTACT : +91 8349821382

LEARNING MODE : LIVE ONLINE / IN-PERSON CLASSROOM (SELECTED CITIES)

Join Job Group : https://chat.whatsapp.com/BFGltqDAOK86MlL4mw90if

FILL INTERNSHIP CERTIFIED FORM: https://forms.gle/n2LDSDdVJdwMbHrB9

PROJECTS & ASSESSMENTS

30 HOURS A WEEK COMMITMENT



Data Science & Business Intelligence Rated As The Top 10 Career Choice

HIGHEST PAID - RECESSION PROOF - MILLIONS OF JOBS

Take Your First Step into the IT Industry - Start Your Journey in Data Science & Business Intelligence!