

Internship Notification Form, IIT Delhi

About Organisation

| | |
|---------------------------------|---|
| Name of Company: | Barclays |
| Date of Establishment: | 1990-12-31 |
| Number of Employees: | ~17,000 |
| Social Media Page Link: | https://www.barclays.in/ |
| Website: | https://www.barclays.in/ |
| Type of Organization: | MNC (Foreign Origin) |
| Location of Head office: | London |
| Nature of Business: | Finance & Consulting |

Internship Profile

| | |
|-------------------------|--|
| Job Title: | Summer Intern Analyst |
| Job Description: | <p>About Transaction Banking: Transaction Banking aspires to be a leading provider of digitally enabled working capital and transaction banking services to our chosen client segments and geographies.</p> <ul style="list-style-type: none">• Complements lending through provision of Payment, Cash Management & Trade solutions to Corporate & Institutional clients• Generates high quality, reliable and low cost funding for Barclays International through a diversified book of client deposits• Resilient product offering is fundamental to global commerce and fulfils critical client working capital needs• Key gateway for Power of One growth with deep long lasting client relationships driving a sustained revenue flow• Well positioned to benefit from economic improvement and continues to respond to client demand for digital and international access <p>About Digital, Data & Strategic Analytics The Data & Strategic Analytics (DDnA) team within Transaction and Corporate Banking is a key function which is involved in shaping the strategy and surfacing insights for Transaction and Corporate Banking through utilising data to drive and power our business, and ultimately differentiates us in the market. By working with teams across the business we can ensure data plays a leading role in current product strategy, decisions on business priorities and new product development.</p> <p>The DnA Data Partners provide expertise to business areas in all areas of data and analytic support, delivering through the wider DnA Sub-Capabilities</p> |

through the most efficient capabilities.

Overall purpose of role:

The purpose of the role is to build, maintain and develop analytical capabilities to help drive value-add action to the Business. Working with a number of stakeholders, to develop analytical insight to influence strategic decision.

The role is required to run analytics and reporting for the Market & Customer Insights product within Barclaycard Payments and Transaction Banking, utilising the existing AWS/Hadoop platforms. It will also involve working with the rest of project leads, and operations team to deliver ad-hoc reporting, new analysis and data assets across the range of our products and datasets.

Key member of the team, supporting with creation of Data Visualisations to surface insights and data to business areas across Barclays, particularly Transaction and Corporate banking, ensuring Barclays' Best Practices and brand/design guidelines are abided by. There will be a need to develop and maintain stakeholder relationships through service excellence and have the ability to demonstrate a commitment to stakeholders' success. Colleague will be instrumental in helping business stakeholders make key business decisions led by data.

Key Accountabilities

- Support the Strategy & Insights team in value added, data driven insights across a number of analytical capabilities
 - o Pricing/Market Analysis
 - o Financial modelling
 - o Risk / Reward Analysis
 - o Data Manipulation
- Able to develop, maintain and manage reporting analytics, dashboards and other solutions.
- Deriving data insights and maintain them in dynamic Tableau dashboards, presentations and reports demonstrating multiple dimensions.
- Provide support to senior leadership teams to create powerful presentations using Tableau, MS tools.
- Work in-line with overall Barclays strategy across Technology delivery and Business operations change
- Identify, quantify, plan and control all business design and analysis related activity on projects
- Undertake analysis to create new pieces of work to support the Insights, utilising a range of data sources such as transactional data, customer data and geodemographic data.
- Maintain documentation of data processes for compliance and support documentation of proposals and analysis, through to sign-off
- Ensure to meet the SLA/agreed timelines and manage the effectiveness of data processes
- Discover, plan and automate existing data processes
- Support opportunities to optimise and automate activities and processes
- Track KPIs / commercial success of initiatives, feedback to stakeholders and incorporate learnings in to future strategies
- Ensure Adherence to Model Risk Management Standards
- Take part in initiatives to improve the accuracy, availability, granularity and coverage of our data
- Work as part of a project team to create new data products, applying customer-centric thinking to the

products, applying customer-centric thinking to the product synthesis

- Support in the incremental improvement of the system by identifying areas of operational weakness and proactively thinking of solutions to improve processes

Stakeholder Management

- Management of key relationships across Transaction and Corporate Banking and DnA
- Business Users across different clusters in TB and DnA team
- Infrastructure and Data Management teams
- Sales and Marketing teams
- Business Heads, Senior Leaders, etc.
- Maintain a “feedback” loop with stakeholders

Decision-making and Problem Solving

The role holder will be required to create analytical outputs that will support model scenarios for a variety of impacts across business activity, customer behaviour and highlight potential downstream impacts. This will involve an understanding of business problems which will support the shaping of business decisions. There will also be a need to support communicating these findings to the internal team as well as stakeholders.

- Collaborate and coordinate with different teams across geographies
- Work and run the bank in unison and deliver results
- Ability to deliver iteratively whilst adhering to timelines
- Understanding requirements in order to identify the best solution for end users

Risk and Control Objective

- Ensure that all activities and duties are carried out in full compliance with regulatory requirements, Enterprise Wide Risk Management Framework and internal Barclays Policies and Policy Standards.
- Ensure all governance and control measures are taken care of while running the BAUs and other processes.
- Deliver with proper controls and compliance, ensuring awareness and adherence to individual responsibilities in these areas

| | |
|---|---------------------------|
| Minimum No. of Hires: | 1 |
| Expected No. of Hires: | 1 |
| Location(s)/Place of Posting/Online: | India |
| Skillset: | Explained in role profile |
| Students with backlog eligible: | No |

Selection Process

| | |
|-----------------------------------|--------|
| Resume Shortlist: | Yes |
| Mode of Selection: | Hybrid |
| Resume shortlisting before | No |

| | |
|-----------------------------------|--------|
| Resume Shortlisting before test?: | No |
| Test: | Yes |
| Mode of Test: | Online |
| Test duration (minutes): | 90 |
| Aptitude/Psycometric: | Yes |
| Technical: | Yes |
| Group Discussion: | No |
| Personal Interview: | Yes |
| Technical Round: | Yes |
| HR Round: | Yes |
| Medical Test: | No |

Eligible Academic Programs

| | |
|-----------------------|---|
| Diversity Recruiting: | No |
| Eligible Years: | Graduating in 2026 (Pre-Final Year Students) - B.Tech / Dual / Master's |
| Eligible Departments: | B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Energy Engineering, B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering |

Stipend Details

| | |
|---|-----------------------|
| Stipend (per month) (In INR Per Month): | 100,000 INR Per Month |
| Accommodation: | NA |
| Any other perks/ benefits/ components: | NA |
| Provision of PPO based on performance? | Yes |
| Tentative CTC for PPO select: | NA INR Per Annum |