

INTERNSHIP SUMMARY

# ApexPlanet Data Analytics Internship

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Sales Analytics End-to-End Project

Complete Internship Documentation

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## Internship Details

|               |                                    |
|---------------|------------------------------------|
| Organization  | ApexPlanet Software Pvt. Ltd.      |
| Domain        | Data Analytics                     |
| Internship ID | APSPL2635005                       |
| Duration      | 21 May 2026 – 19 July 2026         |
| Project       | Sales Analytics End-to-End Project |

## Internship Objective

The objective of the ApexPlanet Data Analytics Internship was to gain practical experience in solving real-world business problems using data analytics techniques and industry-standard tools.

The internship focused on building a complete end-to-end Sales Analytics solution by applying the full analytics lifecycle—from raw data preparation to business intelligence, dashboard development, statistical validation, and executive storytelling.

## Internship Overview

During the internship, I successfully completed five progressive tasks that simulated a real-world data analytics project. The project involved:

- ▶ Understanding business requirements
- ▶ Data profiling and quality assessment
- ▶ Data cleaning and feature engineering
- ▶ Exploratory Data Analysis (EDA)
- ▶ SQL-based Business Intelligence
- ▶ Interactive Power BI Dashboard Development
- ▶ Statistical Validation
- ▶ Executive Data Storytelling
- ▶ Professional Documentation and Presentation
- ▶ Portfolio Development

# Internship Timeline

| Task   | Description                                | Status    |
|--------|--------------------------------------------|-----------|
| Task 1 | Data Immersion & Wrangling                 | Completed |
| Task 2 | EDA & Business Intelligence                | Completed |
| Task 3 | Deep-Dive & Interactive Dashboarding       | Completed |
| Task 4 | Data Storytelling & Statistical Validation | Completed |
| Task 5 | Capstone Portfolio Finalization            | Completed |

# Work Completed

## Task 1 — Data Immersion & Wrangling

### Major Activities

- Data Profiling
- Data Quality Assessment
- Missing Value Treatment
- Feature Engineering
- Outlier Detection
- Data Validation

### Deliverables

- Data Cleaning Notebook
- Data Profiling Notebook
- Data Dictionary
- Data Quality Report
- Cleaned Dataset

## Task 2 — EDA & Business Intelligence

### Major Activities

- Exploratory Data Analysis
- Executive KPI Development
- Revenue Analysis
- Customer Analysis
- Product Performance Analysis
- SQL Business Intelligence

### Deliverables

- EDA Notebook
- BI Notebook
- SQL Business Queries
- Business Insights Report
- KPI Summary

## Task 3 — Interactive Dashboard Development

### Major Activities

- Power BI Dashboard Development
- Executive KPI Dashboard
- Customer Dashboard
- Interactive Reporting
- Dashboard Documentation

### Deliverables

- Power BI (.pbix)
- Dashboard PDF
- Dashboard Screenshots
- Dashboard Report

## Task 4 — Data Storytelling & Statistical Validation

### Major Activities

- Statistical Analysis
- Business Storytelling
- Executive Reporting
- Professional Presentation
- Strategic Recommendations

### Deliverables

- Statistical Validation Notebook
- Data Storytelling Notebook
- Statistical Report
- Storytelling Report
- Executive Presentation

## Executive KPIs

|                 |                 |                    |
|-----------------|-----------------|--------------------|
| <b>₹139.40M</b> | <b>992</b>      | <b>947</b>         |
| TOTAL REVENUE   | TOTAL ORDERS    | TOTAL CUSTOMERS    |
| <b>5,435</b>    | <b>₹140.52K</b> | <b>₹147.20K</b>    |
| QUANTITY SOLD   | AVG ORDER VALUE | REVENUE / CUSTOMER |

## Major Business Insights

### Revenue Performance

- ▶ Total Revenue reached ₹139.40 Million.
- ▶ Average Order Value exceeded ₹140K.
- ▶ Revenue per Customer reached ₹147.20K.

### Product Performance

- ▶ Electronics generated the highest category revenue.
- ▶ Laptop generated the highest product revenue.
- ▶ Mobile achieved the highest sales volume.

### Customer Analysis

- ▶ Adult customers generated the highest revenue.
- ▶ Customer spending remained statistically similar across Gender and Age Groups.

### Geographic Performance — Top Cities

1. Patna
2. Kolkata
3. Bengaluru
4. Mumbai
5. Hyderabad

## Statistical Validation

To strengthen confidence in business recommendations, the following statistical techniques were applied:

- ▶ Descriptive Statistics
- ▶ Outlier Detection (IQR)
- ▶ Pearson Correlation
- ▶ Independent Sample T-Test
- ▶ One-Way ANOVA
- ▶ 95% Confidence Interval Analysis

## Key Findings

- ▶ Strong positive relationship between Quantity Sold and Total Sales.
- ▶ No statistically significant spending difference between Male and Female customers.
- ▶ Customer spending remained consistent across all Age Groups.

## Dashboard Development

Interactive dashboards were developed using Microsoft Power BI. Dashboard features included:

- ▶ Executive KPI Cards
- ▶ Revenue Trend
- ▶ Revenue by Product
- ▶ Revenue by Category
- ▶ Revenue by City
- ▶ Monthly Revenue Trend
- ▶ Revenue by Gender
- ▶ Revenue by Age Group
- ▶ Top Customers
- ▶ Interactive Filters and Slicers

## Technologies Used

| Category      | Technologies                                            |
|---------------|---------------------------------------------------------|
| Programming   | Python, Pandas, NumPy                                   |
| Database      | SQL (MySQL Syntax)                                      |
| Statistics    | SciPy — Pearson Correlation, T-Test, ANOVA, CI Analysis |
| Visualization | Matplotlib, Seaborn, Power BI                           |

**Dev Tools**

Jupyter Notebook, Git, GitHub, Microsoft PowerPoint

## Skills Developed

### Technical Skills

- Python Programming
- SQL & MySQL
- Data Cleaning
- Feature Engineering
- Exploratory Data Analysis
- Dashboard Development
- Statistical Analysis
- Git & GitHub

### Business Skills

- Business Intelligence
- KPI Development
- Executive Reporting
- Data Storytelling
- Business Communication
- Decision Support
- Professional Documentation

## Internship Outcomes

Successfully completed:

- ★ End-to-End Sales Analytics Project
- ★ Data Cleaning & Wrangling
- ★ Exploratory Data Analysis
- ★ SQL Business Intelligence
- ★ Interactive Power BI Dashboards
- ★ Statistical Validation
- ★ Executive Data Storytelling
- ★ Professional Presentation
- ★ Portfolio-Ready GitHub Repository

## Key Learnings

Throughout the internship, I learned that successful analytics projects require much more than writing code or building visualizations. Some of the most valuable lessons include:

- ★ Clean data is the foundation of reliable analytics.
- ★ Business context is essential for meaningful insights.



- ★ KPIs should align with organizational objectives.
- ★ Statistical validation strengthens analytical confidence.
- ★ Dashboards should communicate insights rather than simply display charts.
- ★ Effective storytelling bridges the gap between analytics and business decision-making.

## Future Goals

Building upon this internship experience, I plan to further develop my expertise in:

- ▶ Machine Learning
- ▶ Predictive Analytics
- ▶ Time Series Forecasting
- ▶ Customer Segmentation
- ▶ Cloud Analytics
- ▶ AI-powered Business Intelligence
- ▶ Real-Time Dashboard Development

## Conclusion

The ApexPlanet Data Analytics Internship provided valuable practical experience in solving business problems through data.

By completing an end-to-end Sales Analytics project, I gained expertise in data preparation, exploratory analysis, business intelligence, dashboard development, statistical validation, and executive storytelling.

This internship significantly strengthened my technical capabilities, analytical thinking, and professional communication skills while preparing me for future opportunities in Data Analytics, Business Intelligence, and Data Science.

Prepared By

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*"Transforming data into insights, and insights into informed business decisions."*