



AFAME TECHNOLOGIES

Technology

Advertising

Consulting

01

DATA ANALYST INTERNSHIP

PROJECT DETAILS



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02

- For a Data Analyst internship, you will need to complete **any two projects** at your convenience for successful completion of the internship.
- Maintain a separate GitHub repository(name Afame Technologies for all the projects and share the link of the GitHub repository in the project submission form. We will share project submission form within whatsapp group of your batch. **Whatsapp group link is available within mail body of offer letter.**
- You can refer to online resources such as Google Search and read tutorials and for any assistance during the project you can reachout to us at internship@afame.in



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03

- Total No. of projects: 03
- No of project to complete: 02
- Title of the project 01: Sales Data Analysis
- Title of the project 02: HR Data Analysis
- Title of the project 03: Titanic Survival Prediction

Benefits from this internship:

- Certificate of Internship
- Letter of Recommendation
- Job referances in different companies
- Latest Data Analyst / Data Science / Business Analyst job opeining information to our interns via dedicated whatsapp channel.



SALES DATA ANALYSIS

Goal:

Use sales data analysis to find patterns, best-selling items, and revenue indicators to help in business decision-making.

This project will require you to delve into a sizable sales dataset in order to glean insightful information. In order to successfully convey your findings, you will compute revenue measures like

1. total sales,
2. analyze sales trends over time,
3. determine the best-selling products, and build visualizations.

This assignment demonstrates your capacity to work with and extract knowledge from huge datasets, empowering you to provide data-driven suggestions for improving sales tactics.

[Click Here For Dataset](#)





HR DATA ANALYSIS

Activities to complete:

- Data cleansing involves removing unnecessary columns.
- Giving the columns new names.
- Eliminating redundant entries.
- sanitizing specific columns.
- Eliminate the dataset's NaN values.
- Look for a few more changes if necessary

[Click Here For Dataset](#)





TITANIC SURVIVAL PREDICTION

The sinking of the Titanic is one of the most infamous shipwrecks in history.

On April 15, 1912, during her maiden voyage, the widely considered “unsinkable” RMS Titanic sank after colliding with an iceberg. Unfortunately, there weren’t enough lifeboats for everyone on board, resulting in the death of 1502 out of 2224 passengers and crew.

Use the Titanic dataset to build a model that predicts whether a passenger on the Titanic survived or not. This is a classic beginner project with readily available data.

The dataset typically used for this project contains information about individual passengers, such as their age, gender, ticket class, fare, cabin, and whether or not they survived.

[Click Here For Dataset](#)

