# **Pritam Mallick**

## B.Tech. | NIT Rourkela

Final Year, Food Process Engineering

DOB: 25 May, 2001 Contact: +91 8240009061 Email.: pritamnitr@gmail.com

### Education

2021-2025 B.TECH., FP NIT Rourkela CGPA: 7.28/10

*2019-2021* INTERMEDIATE

Gobardanga Khantura High School

Percentage: 86.6%

*2016-2018* MATRICULATION

Habra High School [H.S.], Habra

Percentage: 82.7%

#### Links

LinkedIn:// pritam-nitr Github:// pritam-nitr HackerRank:// pritam-nitr

### Skills

GENERAL PROGRAMMING Python, R, SQL

LIBRARIES/FRAMEWORKS Numpy, Pandas, Seaborn, Matplotlib,

DATABASES

MySQL

**OTHERS** 

Ms Office, Google Suite, Jupyter

#### Relevant Courses

Business Case Study and Guesstimates
Data Preprocessing
Data Visualization
Data Analytics
Data Interpretation

#### References

Dr. Vivek Soni, FMS Delhi Email: viveksoni@fms.edu

### **Work Experience**

2024-NOW FMS Delhi Research Intern
Topic: Fintech Institutions, Challenges, Opportunities

 Performed in-depth research on fintech institutions and their future opportunities. Increased their market share by 9% by finding market gaps.

2024-Now IIM Bangalore

Research Intern

**Topic: Freelancers and Their Satisfaction Levels** 

 Conducted in-depth research and interviews on high and low skilled freelancers. Analyzed satisfaction levels and increased their efficiency by 21%.

2024-NOW IIM Calcutta Research Intern
Topic: Effects of climate change on appetite and diets.

• Implemented the qualitative research method by conducting research on 30+ interview data.

## **Projects**

2024 Project on Hotel Booking and Cancellation

 Performed an in-depth EDA behaviour and demographics across the year and identified potential customers and boosted booking rates by 11%.

2023 Project on sales analysis

Tableau

**Python** 

 Created a Tableau dashboard after comprehensive analysis and data cleansing of a kaggle sales dataset.

2023 Project on Data Analysis of COVID-19

SOL

 Utilized SQL with MySQL to analyze the COVID-19 database, addressing epidemic growth and key inquiries by 27% more than before.

# Achievements/Certifications

SEP 2023 Google Data Analytics Professional Certificate
Get 98.1+ marks in data cleaning, case study Coursera

DEC 2023 PWC Data-driven Decision Making Certificate
Received 88.5+ marks in Decision Science. Coursera

Aug 2023 Infosys Techniques For Big Data Analytics
Learned Big data (Lambda-Kappa) arch. Springboard

#### Extra Curricular Activities

2024 Vice-President of LEO Club: Non-Profit, Social Service
Leading 30+ members, uplifting 500+ smiles of the needy.

2023 Core Team, The Techno Management Fest - INNOVISION

Led 15+ members to arrange accommodations for visitors and gained 120+ positive satisfaction reactions.