

# RAZAT SHUBHAM

## DATA ANALYST

Address :- Kalyani pg., 4<sup>th</sup> Main, 4<sup>th</sup> Cross, BTM 2<sup>nd</sup> stage Bangalore, Karnataka- 560076

Email ID :- [razatshubham97@gmail.com](mailto:razatshubham97@gmail.com)

Mobile No. +91 8116375608

LinkedIn ID :- [linkedin.com/in/razat-shubham-665820158](https://www.linkedin.com/in/razat-shubham-665820158)

"Aspiring data analyst with a knack for numbers and a passion for making sense of data. I love to contribute my skills in statistical analysis and data visualization to a dynamic team. I'm on the lookout for a position in Data Analyst where I can use my abilities in Excel, Power BI, MySQL, and Tableau to provide valuable insights for smart decision-making."

### EDUCATION

Bachelor of Technology (B.Tech),  
Mechanical Engineering (2015 - 2019)  
SRM University, Chennai, Tamil Nadu  
CGPA: 81.45%

### TECHNICAL SKILLS

Advance Excel

MySQL

Power BI

Tableau

Business Statistics

Python

Data Analysis

Dashboard

Data Visualization

ChartGPT

### LANGUAGE

English,  
Hindi,  
Bengali

### CERTIFICATION

Data Analyst – Excelr Solution  
Data Visualization - IBM  
Power BI – PwC  
Data Analytics and Visualization – Accenture

### WORK EXPERIENCE

#### Data Analyst

Ai Varient Bangalore

July/2023-

- Proficient in Excel, Tableau, Power BI, and MySQL: Successfully utilized these tools to create insightful dashboards and visuals.
- Expert Data Analyst: Identified key trends and patterns through thorough data analysis, contributing to informed decision-making.
- Dynamic Dashboard Creation: Demonstrated skill in crafting user-friendly dashboards that effectively communicate complex information.

#### Project

##### Bank Analysis

- Found problems in how the bank was working by looking at a lot of data.
- Cleaned up and organized the data, managed MySQL, and created charts using Excel, Power BI, and Tableau.
- Helped the bank save money and work more efficiently by using the data to suggest better ways of doing things.

Github Link : <https://github.com/razatshubham/Bank-Analysis-Project>

##### Manufacturing Analysis

- Solved issues in how things were made and improved quality through careful analysis.
- Worked in a team to gather and organize data, built a user-friendly dashboard with tools like Excel, Tableau, MySQL and Power BI, and trained others on using it.
- Created a dashboard that shows important information quickly, helping the team make better decisions. It also highlighted positive trends in sales profit, orders, and customer numbers.

Github Link : <https://github.com/razatshubham/Manufacturing-Analysis>

**IT Sales**

Flyweis Technology Noida

Jan/2023 - July/2023

- Played a key role in IT sales at Flyweis Technology, engaging with clients to understand their technology needs and proposing effective solutions that contributed to increased sales.
- Managed client records proficiently using Excel, ensuring accurate and organized data for streamlined business operations.
- Conducted data analysis and created dashboards, utilizing insights to drive informed decision-making and optimize strategies for improved business performance at Flyweis Technology.

**BDE (Business Development Executive) Intern**

Byju's Mohali

May/2022 – July/2022

- Actively engaged with customers to convincingly communicate the value of BYJU'S products, contributing significantly to increased sales and market presence.
- Assisted customers in understanding how BYJU'S products could help them reach their educational goals, providing valuable guidance and support throughout their learning journey.
- Proficiently utilized Excel for precise management of student records and thorough data analysis, ensuring accurate insights for informed decision-making and improved educational strategies.

**CSA (Customer Services Associate)**

Teleperformance, Gurgaon

Sep/2021 – May/2022

- Customer Service Associate at Teleperformance with a focus on exceptional client service.
- Proficient in Excel, responsible for maintaining detailed customer records.
- Utilize data analysis skills to provide valuable insights for internal decision-making processes.