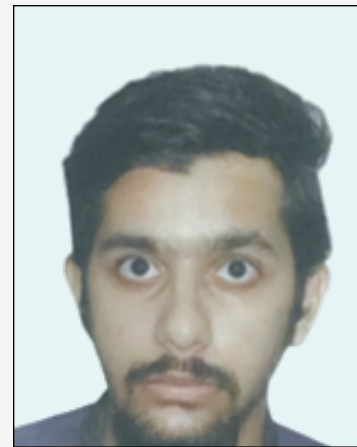


Mohammed Godil

Business/Data Analyst

Summary

Passionate about data analytics with a degree in commerce. Seeking opportunities where I can utilise my analytical, mathematical and technical skills to solve real-life problems related to analysing a big volume of datasets to draw insights that can help with business decisions. Well-versed in various statistical methods such as descriptive and influential statistics. Independent and versatile individual skilfull in identifying data issues and monitoring existing metrics.



Education

Bachelors Of Commerce (general)

Dr A.P.J. ABDUL KALAM UNIVERSITY Indore
July - 2019 - june - 2022

Chartered Accountancy Foundation Degree

Indian Institute Of Chartered Accountants Of India
November - 2020

High School

Lancers Army School
2018 - 2019

Certifications

- Certified Data Analyst from [Analytixlabs](#)
- Certification for Python for Data Science from [Analytixlabs](#)

Work Experience

Business Analyst Intern, September 2022 - Present

Falcon Labs Mumbai, Maharashtra

Key Qualifications And Responsibilities

- Conducted market research to track important trends and conclude how to improve performance.
- Prepared materials for the business analysis to use in meetings, such as slide presentations, graphs, charts and other types of reports.
- Working on tools like MS- SQL, Microsoft Excel and Python.

Projects

- consumer complaint analysis: to analyse consumer complaint data, create reports and build a consumer complaint dashboard analysis tools: excel
- retail data analysis: to help the retailer understand customer behaviour using pos data. Analytics tool: SQL and python
- laptop sales case study : to help one of the leading retail chain based in London help formulate product strategies and policies to help maximise revenue. Analytics tool: excel and tableau
- data exploratory analysis for credit card data to help the bank to understand the customer's customer's spend and repayment through effective data analysis and visualisation. Analytics tool: python with Jupiter notebook
- Hypothesis testing works with different kinds of data sets and uses tests like t-test, f-test/ANOVA, correlation, and chi-square.
- Insurance claims case study - to aid the company to understand which age group, gender, and individuals claimed the maximum amount. To understand the Proportion of fraudulent claims To visualise the data and perform the exploratory data analysis.
- Basic data visualisation exercise: 90 questions to fully understand the exploratory data analysis data manipulation, data visualisation, and data importing.

Personal info

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📞 +91 6353144311

📅 June 10, 2001

Github <https://github.com/mohammed-godil/projects>

Skills Summary

Programming: Python, SQL, MS Excel, VBA

Visualization: Tableau, Excel Charts, Jupyter Notebook, Power BI

Database: MS SQL Server

Soft Skills: Excellent verbal and written communication skills, presentation and storytelling skills

Analytical skills: basic statistics(hypothesis testing, stats models, central limit theorem, linear algebra)

Design Tool: Figma software

Languages

English - Fluency ★★★★★

Hindi - Native ★★★★★

Urdu - Fluency ★★★★★

Gujarati - Fluency ★★★★★