

Thatchana Moorthy G

139/76, West Street, Konur, Dindigul - 624705

8489291369 | thatch1614@gmail.com

[in https://ko.fm/9rm](https://ko.fm/9rm)

Summary

Diligent data analyst with extensive knowledge of Excel, SQL, Python and Power BI . Facilitate business growth through data management optimization and SQL queries. Proven record of cost reduction, sales increases, and successful product launches. Collaborative leader adept at preparing and presenting findings to executives and key stakeholders

Experience

- DD 582 Government Co-operative Bank** 2022 - 2023
Data Analyst
I worked One year Three Months in this Respective Place
In my role, I was responsible for collecting and analyzing comprehensive customer data to evaluate loan eligibility. This involved assessing various factors such as income, and employment history to determine whether individuals qualified for it. I meticulously categorized each profile into the appropriate type based on their financial situation and reviewed any existing loans they had to ensure a complete understanding of their financial status.
To effectively communicate these insights, I created detailed Power BI dashboards that visualized the data clearly and concisely. These dashboards highlighted key trends and patterns, allowing higher authorities to make well-informed decisions. By presenting the data in an easily digestible format, I facilitated a more efficient decision-making process, ensuring that all relevant information was accessible and actionable.

Education

- GTN Art's College - Dindigul** 2020
Bsc Information Technology
66%
- Government Higher Secondary School - Konur** 2017
Higher Secondary Education (Class XII)
60%
- St' Mary's Boy's Higher Secondary School - Tuticorin** 2015
SSLC
81%

Skills

- Languages - HTML, CSS, Javascript, Python , MySQL
- Power BI, Excel, Word, PPT, MS Applications
- Data Analytics, Data Management, Data Research
- Email Handling, Relationship Building, Planning and Co-ordination

Projects & Activities

- DNA SEQUENCE INTO PROTEIN EQUIVALENT**
When you know a DNA sequence, you can translate it into the corresponding protein sequence by using the genetic code. This is the same way the cell itself generates a protein sequence. This process is known as DNA to protein translation.
Using Python and MySQL
- E - Commerce Website**
Using HTML, CSS, Javascript. It's like a Shopping website like Amazon, Meeso, Flipkart
- Completed Course on Power BI (Data Visualisation Tool) for Data Analytics - Great Learning
- Conducted Workshop on " Digital Principal Algorithms in IP Addresses"
- Attended Workshop on " White Hat Hacker and Pen Tester"

Interests

- Web Developing
- Data Analyst
- Business Development Executive

Additional Information

Name - Thatchana Moorthy G

Date of Birth - 16-05-2000

Nationality - Indian

Languages Known - English, Tamil.

Declaration

- I hereby declare that all the information contained in this resume is in accordance with facts or truths to my knowledge. I take full responsibility for the correctness of the said information