

Bhavishya Thota

LinkedIn: <https://www.linkedin.com/in/bhavishya-thota-869290222>

Email: bhavishyathota25@gmail.com

GitHub: <https://github.com/bhavishyathota25>

Mobile: +91-9014300856

SKILLS

- **Languages:** Python , SQL , Java , R
- **Frameworks:** Numpy , Pandas , Matplotlib , Seaborn , Scikit-Learn
- **Database:** MySQL
- **Tools/Platforms:** GitHub , Microsoft Power BI , Google Colab , Jupyter Notebook , Microsoft Excel

INTERNSHIP

- **MYSQL | Intrainz** Oct'23 – Nov '23
Focused on intermediate-level SQL concepts, including database design, indexing, joins, subqueries, views, and stored procedures. Gained practical experience through hands-on projects, improving skills in writing efficient queries, data manipulation, and optimizing database performance for real-world applications.

PROJECTS

• Walmart Sales Data Analysis using Python :

Developed a Data Analysis Dashboard using Python to analyze and visualize Walmart sales data. This project involves analyzing various aspects of sales performance, such as revenue trends, customer demographics, payment methods, and product category insights. Utilized advanced data visualization techniques, including vertical bar charts, pie charts, heat maps, and line charts, to effectively communicate insights

Tech : Python , Matplotlib , Seaborn , Numpy , Pandas etc.

• Uber Data Analysis Dashboard :

Developed an interactive Uber data analysis dashboard using Power BI and SQL to analyze ride patterns, demand trends, and performance metrics. Utilized SQL for data extraction and transformation, Power BI for data modeling, and visualizations like column charts, pie charts, and heat maps. Improved skills in DAX functions, data visualization, and data-driven insights.

Tech : Power BI , DAX

• E-Commerce Sales Analysis Dashboard:

Created an interactive sales dashboard using Power BI and SQL to analyze sales trends and performance. Used SQL for data extraction and transformation, Power BI for data modeling, and visualizations like column charts, pie charts, and heat maps. Enhanced skills in DAX functions, data visualization, and storytelling.

Tech : Power BI , SQL , DAX

ACHIEVEMENTS

Secured a Golden Badge in SQL on Hackerrank

Gained Problem Solving skills in SQL on Hackerrank as a Platform

Attained 4 Star Rating in Java on Hackerrank

Gained Logical Building Skills in Java on Hackerrank as a Platform

CERTIFICATES

- 15 Days Power BI BootCamp | Udemy | Aug'24
- SQL Intermediate Certification | Hackerrank | Oct'24
- Power BI Fundamentals | WsCube Tech | Nov'24
- Python for Data Analytics | Krutanic Solutions | Jan'25
- Data Analyst Certification | OneRoadMap | Apr'25

EDUCATION

Lovely Professional University

- Bachelor of Technology - Computer Science and Engineering; CGPA: 6. 78

Punjab, India

NRI JUNIOR COLLEGE

- Intermediate; Percentage: 9 3 %

Since September 2021

Vijayawada,AP, IN

June 2019 - March 2021

Ravindra Bharathi Public School

- Matriculation; Percentage: 9 4 %

Machilipatnam,AP ,IN

June 2018 - April 2019