Murali Kumar R

[muralikumards@gmail.com](mailto:muralikumards@gmail.com) | 9942567498 | Tiruchirappallli - 621005, Tamil Nadu [Linkedin](https://www.linkedin.com/in/murali-kumar-r-1336b9242) | [Github](https://github.com/Muralikumar007) | [Medium](https://medium.com/%40muralikumarcse007)

# PROFILE

Looking for a challenging role in a reputable organization to my technical, database, and visualization skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

# PROFESSIONAL EXPERIENCE

## Data Science Intern MENMOZHI TECHNOLOGIES

05/2023 – 06/2023 | Tiruchirappalli, India

I developed a Voice Assistant Project utilizing Python and Natural Language Processing, integrating Computer Vision for customer interactions.

|  |  |  |  |
| --- | --- | --- | --- |
| **EDUCATION** |  | | |
| **Master of Data Science Bishop Heber College** | 06/2022 – present | | | Tiruchirappalli, India |
| CGPA : 7.41 |  |  |  |
| **Bachelor of Computer Science Bishop Heber College** | 06/2019 – 04/2022 | | | Tiruchirappalli, India |
| CGPA : 8.01 |  |  |  |
| **Higher Secondary Certificate Government Boys Higher Sec School** | 2017 – 2019 | | | Tiruchirappalli, India |
| Percentage : 68 |  |  |  |
| **SKILLS** |  |  |  |

## Hard Skills

Programming Language : Python

Database Tools: MySQL, SQL, MongoDB, RDBMS Data Visualization : Power BI, Tableau, Excel Libraries : NumPy, Pandas, scikit-learn, TensorFlow Tools : Jupyter Notebook, VS Code, GitHub, Git

## Soft Skills

Communication, Problem Solving, Adaptability, Team Work, Creativity, Decision Making, Time Management

# CERTIFICATES

Python and SQL Programming (Scaler Topics) Power Bi for Advanced (Simplilearn)

SQL Advanced (HackerRank)

Introduction to Machine Learning (freeCodeCamp)

# PROJECTS

**ONLINE VOTING SYSTEM** 01/2022 – 04/2022

 Developed a robust and secure Online Voting System using PHP to streamline and digitize the voting process, ensuring efficiency, accessibility and accuracy in elections.

**WINE QUALITY TEST** 09/2023 – 11/2023

 Developed a machine learning model to assess and predict the quality of wines based on various attributes, contributing to the enhancement of quality control processes in the wine industry.