

# Tinu Harshan

## Data Scientist

As a data science enthusiast, I have been dedicating myself to learning the latest tools and techniques for over a year. I am seeking a challenging role as a Data Scientist, where I can apply my skills to solve complex problems and make impactful decisions and excited to leverage my skills and knowledge as a data scientist to help organizations make informed decisions, drive growth, and achieve success



✉ tinubenjaminharshan@gmail.com

📍 Kochi, India

🌐 [linkedin.com/in/tinu-harshan-617390257](https://www.linkedin.com/in/tinu-harshan-617390257)

📞 8078473242

📄 [public.tableau.com/app/profile/tinu.harshan](https://public.tableau.com/app/profile/tinu.harshan)

🐙 [github.com/tinugh](https://github.com/tinugh)

## ACADEMIC QUALIFICATIONS

### BIG DATA-DATA SCIENCE

Luminar Technolab Kochi

11/2022 - Present

Kakkanad, Kochi

### BACHELOR OF CHEMISTRY

Kerala University, Thiruvananthapuram

05/2019 - 05/2022

Alpy, Kerala

## PERSONAL PROJECTS

Predicting Football match winners-Random Forest  
(07/2023 - Present)

- [https://github.com/tinugh/ML-project/blob/main/weather\\_prediction\\_project.ipynb](https://github.com/tinugh/ML-project/blob/main/weather_prediction_project.ipynb)

Universe chat Bot Project - Natural Language  
Processing in Machine Learning (06/2023 - 06/2023)

- [https://github.com/tinugh/ML-project/blob/main/nltk\\_chatbot.ipynb](https://github.com/tinugh/ML-project/blob/main/nltk_chatbot.ipynb)

## TECHNICAL SKILLS

Programming Languages: Python, scikit-learn, Spark, Hadoop, SQL

Databases: My SQL,PIG,HIVE,SQOOP

Data Modelling

Data Structures & Algorithms

Machine Learning

Data Visualization

Natural Language Process

Tableau

Power Bi

## LANGUAGE

English

Full Professional Proficiency

Malayalam

Native or Bilingual Proficiency

Hindi

Professional Working Proficiency

## RELEVANT COURSES

Big-Data Data Analysis

Tableau & Power Bi virtual case experience

Data Science with Python

Data Modelling & visualization experience

NLP(Natural Language Processing)