

ARUN KUMAR.B

CHENNAI | arunboopa2004@gmail.com | +91 8754463992 | www.linkedin.com/in/arun-kumar-b-2604ba248
<https://github.com/Arun-kumaraj>

Objective

A final-year AI and Data Science student with skills in Python, **SQL**, **Excel**, and **Power BI**. Seeking a challenging role in **Data analytics** and **Machine learning** where I can apply my relevant skill and collaborate with a diverse team, and contribute to innovative projects that drive business growth and make a positive impact on society.

Education

Prince dr K Vasudevan college of engineering and technology , B.Tech Artificial Intelligence and Data Science, CGPA: 8.22/10 (7 th semester)	2021-2025
Municipal Higher secondary school , 12 th - 89%	2021
Green Valley Matriculation School , 10 th - 84%	2019

Experience

Artificial Intelligence , Digialtyic-Technologies (Intern)	June-2023 - July-2023
<ul style="list-style-type: none">Completed an one-month internship at Digialtyic Technologies LLP, where I successfully developed a Tic Tac Toe game with AI using machine learning techniques.Proficiently utilized PyCharm for project development, demonstrating practical skills in AI implementation and problem-solving within a professional environment.	

Projects

Product Sales Analysis dashboard

- Developed an interactive product sales Analysis Dashboard using Power BI to track and visualize key sales metrics over the year.
- utilized Power BI features such as DAX formulas, Power Query, and data modeling to enhance dashboard functionality.

Technologies

Languages: Python (Pandas, NumPy, SciPy, Matplotlib), SQL

Software: Excel (VLookup, Conditional Formatting, Pivot Tables), Power BI

Certification

Cisco Data Analytics Essential Certification	June 4 - 2024
Data Analytics: Completed Comprehensive training in data analytics, including data visualization, statistical analysis, and data management techniques.	
100 days Python Bootcamp	July 20 - 2024
<ul style="list-style-type: none">Python: Completed 100 Days of Python Bootcamp: Intensive training in Python covering fundamentals, data analysis, and web development.Skills Gained: Proficient in Python, experienced with Jupyter Notebooks, Flask, and Django.	

Additional Experience And Awards

First prize : Circuit debugging in the technical symposium conducted by Anand institute of higher technology
Completed a certified workshop on Haptics and Blockchain conducted by MIT Madras.