

MONIKA L

+91 9965510149 | monikamonika1916@gmail.com | [linkedin.com/in/monika-monika-998231378](https://www.linkedin.com/in/monika-monika-998231378) Chennai

CAREER OBJECTIVE

Aiming to build a career in the IT industry by applying skills gained during my B.Sc. Computer Science at Bishop Heber College. Eager to contribute to innovative projects through programming and problem-solving abilities. Passionate about continuous learning in data analytics. Seeking a challenging role that offers growth and hands-on experience with new technologies.

EDUCATION

Data Analyst Course - Besant Technologies, Chennai (2025) | Duration: 6 months

Bachelor of Computer science - Bishop Heber College, Trichy | CGPA: 7.89 (2022 – 2025)

PROJECTS

Microsoft Excel : Skilled in VLOOKUP, PivotTables, Conditional Formatting, Analysis Tool Pak, Data Visualization (charts, graphs).

MySQL: Built SQL database tables and queries to perform sales analysis for Shopping Trends Sales Analysis.

Power BI: Designed and implemented Power BI reports with data modelling , DAX measures, and visualizations to track sales, profitability, and brand performance trends.

INTERNSHIP

Python Internship – **AMEYA Technology Unlimited** (June 2024) Successfully completed a 1- month internship program in Python.

Data Analyst Intern — Besant Technologies, Velachery, Chennai (May 2025 – sept 2025) Worked on data cleaning, reporting, and dashboard development. Collaborated on real-time datasets using Excel, SQL, and Power BI to deliver actionable business insights.

CERTIFICATES

MySQL Database Fundamentals – cursa (Online Learning Platform), 2025 Completed an online certificate course covering SQL basics, queries, and database operations.

Employability Skills - Bishop Heber College, Tiruchirappalli (June 2024)
Completed a 5-day, 30-hour Value Added Course focused on communication, teamwork, and workplace readiness.

Advanced Excel, Python, MySQL, Power BI, Tableau.

SKILLS

Excel (PivotTable, Charts & Graphs, VLOOKUP), SQL (Joins, Queries), Python (Pandas, NumPy), Power BI (Data Modelling ,DAX, Visualization), Tableau(Interactive Dashboards, Data Storytelling).

