

EDUCATION:

GITAM University, Visakhapatnam, India. Apr 2024

Bachelor of Technology in Computer Science (Data Science) CGPA: 8.3

Mother Theresa Junior college, Palamaner, India. 2018-2020

Board of Intermediate Education of Andhra Pradesh Grade:92%

Elena Bettini English Medium High School, Palamaner, India. 2018

Board of Secondary Education of Andhra Pradesh Grade: 92%

SKILLS:

Analytical Tools: Power BI, Advance Excel **Programming Languages:** SQL, Python **Technologies:** Machine Learning, Deep Learning

Database: MYSQL

Soft skills: Communication, Problem Solving, Stakeholder Management

EXPERIENCE:

Data Analyst Intern | AtliQ Technologies

Feb 2024 - Present

- Completed over three business projects across diverse domains, involving the analysis of complex datasets exceeding 1.5 million records.
- Demonstrated proficiency in creating impactful Power BI dashboards and applied AI expertise.

PROJECTS:

Business 360 - Brick & mortar and ecommerce [Power BI | SQL | Excel | Dax Studio] Video Presentation GitHub Link

Nov 2023

- deo Presentation Github Link
 - Established a Power BI dashboard gathering sales data from 2 different sources (Excel/CSV files and an SQL database), totaling over 1 million records, ensuring seamless Integration, Quality Assurance & Analysis (The ETL Process).
- Designed a Power BI multi-view dashboard for 5 departments of AtliQ Hardware (Finance, Sales, Marketing, Supply Chain, and Executive) enabling management of the reports easily.

Executive Management - Consumer Goods [SQL]

Oct 2023

Video Presentation GitHub Link

- Presented Insights on 10 ad-hoc business requests to the executive management team, by querying the million rows database using SQL.
- Insights from my presentation have the potential to significantly reduce overall operational costs by approximately 10 %.

Bengaluru House price prediction GitHub Link

Jun 2022

- Applied impactful methodologies like Outlier Removal using Business Logic and Statistical Methods for high-quality data preprocessing.
- Attained an accuracy of 86% using linear regression on a dataset comprising 13,000 records, employing K Fold cross-validation for model evaluation.

CERTIFICATIONS / AWARDS:

- Power BI Certification for All Levels Link
- SQL Certification for Data Professionals Link
- Python Certification for Beginner to Intermediate Link

ACTIVITIES and ACHIVEMENTS:

- As a core member of Google Developer Student Clubs | Blockchain domain, led dynamic workshops for 200+ students, effectively communicating blockchain fundamentals, smart contracts, and decentralized applications to enhance participant skills.
- Attended Amazon ML Summer School 2023, mastering crucial ML topics virtually and acknowledged for

