

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
<ul style="list-style-type: none">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]	Nov 2023
Video Presentation GitHub Link <ul style="list-style-type: none">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 <ul style="list-style-type: none">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
<ul style="list-style-type: none">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

exemplary engagement.