

About:

A highly motivated and detail-oriented fresher with a Bachelor's degree in Electronics and communication Engineering. Proficient in SQL, Python, Power BI, and Excel with experience in data visualization and statistical analysis. Seeking a Data Analyst role to apply my technical skill and knowledge to real-world problems while learning from industrial experts.

Academic Credentials

2018-2022	PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE (BE) (ECE) 7.14 CGPA
2016-2018	LAUREL HIGHER SECONDARY SCHOOL (BIO) 60.0 %
2014-2016	LAUREL HIGHER SECONDARY SCHOOL (SSLC) 80.2 %

Fellow Ship

RUBIXE | Data Science INTERN (CURRENT)

- Works on analyze different datasets.
- Analyze and answer various question based on datasets.

SKILLS

Programming Languages:	Python, PostgrSql, SQL,ETL
Technologies:	ML, DL,NLP
Libraries:	Pandas, Numpy,Matplotlib,Seaborn and more.
Other Skills:	Git, PowerBI, Problem Solving.

Projects

Bike Sales Analytics using Excel: ([View](#))

- Aim to Analyze different sales by different groups.
- Visualizing the final outcome using excel.
- Tools used: Kaggle, Excel(Excel formulas, pivot Table ,etc.).

HR Data Analytics: ([View](#))

- Designed a Power BI dashboard to track employee data from HR team, The dashboard streamlined HR processes and increased efficiency.
- Tools used: Excel, Python, SQL, Power BI.

USA Accident Analytics: (Worked with a dataset of 2.6 million entries.) ([View](#))

- Aim to Analyze the traffic accidents that happened in USA.
- EDA using Python(Data Cleaning ,Handling Missing Values ,Remove Duplicates ,Etc.).
- Tools used:(Pandas, Numpy, SQL, Seaborn, etc.).

Certificates

IBM | EXCEL CERTIFICATION
UDEMY| PYTHON FOR DATA
ANALYSTICS

PORTFOLIO | Hyper Link

