Linkedin

#### **SKILLS**

Soft-Skills Strong English Language, Excellent Writing Abilities, Linguistics or Related Background

Analytical and Problem-Solving Skills, Attention to Detail, Passion for Language and

Technology, Content Writing Experience, Time Management, Creative Thinking

Communication English, Hindi

Python, SQL, PowerBI **Programming Language** 

Frameworks & libraries SDLC, Excel

## Work Experience

## **Data Analytics Intern KPMG Virtual**

Jun 23-Jul 23 India(Remote)

- **Data Quality Assessment**
- Data Insights
- Data Insights and Presentation

## Full Stack Developer intern Epointer Consultancy Service Pvt. Ltd.

Jun 22 -Aug 22 India(Remote)

- Worked on College Management System a web application where college can manage day-to-day business activities such as accounting, procurement, project management.
- Exhibited leadership qualities by making informed decisions, delegating tasks, and motivating team members to achieve project objectives, fostering a positive and productive work environment.
- Developed proficiency in utilizing various technologies, programming languages, and software tools relevant to ERP system development (e.g., databases, programming languages, ERP software), expanding technical skillset.
- Successfully led a team of 8-10 individuals in specific modules of the ERP project, providing guidance, assigning tasks, and overseeing their progress to achieve project goals.
- Acquired hands-on experience in creating and designing the database structure for an ERP system, ensuring efficient data storage and retrieval.

## **Projects**

### Sales Insights- Brick & motor business [Power BI | SQL]

- Designed a Power BI dashboard to understand AtliQ hardware goods sales trends.
- The final dashboard was effective at displaying the sales trend of AtliQ hardware, allowing users to understand the data and make informed decisions.
- This dashboard could help in increasing the revenue at least by 7% in the next quarter.

## **Hindi to English Translator-** Voice translator [Python]

- Built a system that recognize the Hindi voice and convert it into English
- Using different python module like Speech recognition, Translator and pyttsx3

# T20 world cup cricket data analytics - Cricket Analysis [Python | Web scrapping | Pandas | Power BI]

- Created a Power BI report to identify top 11 players for T20 cricket team by scrapping data from espncricinfo with a Brightdata website tool, cleaning and transforming the data with pandas, and evaluating various player performance metrics.
- Used the resulting Power BI dashboard to select players for various categories (openers, middle order/anchors, finishers, all-rounders, specialist fast bowlers) and ultimately choose the top 11 players to play in the match.
- Selected team using the Power BI dashboard has 90% of chances to win the game.

#### **Education**

Cambridge Institute of Technology

Bachelors of Engineering in Computer Science Engineering (8.6 CGPA)

Vidya Memorial Institute of Technology

Diploma in Electronics & Communication Engineering (8.2 CGPA)

Harrow English School

Matriculation (8.0 CGPA)

mar 2016- mar 2017 Darbhanga, Bihar

### Courses

- **Data Analytics Essentials**
- Data Analysis with Python IBM Skills Network
- Learning SQL Programming
- **Basic Python**

Dec 2020 - may 2023 Ranchi, Jharkhand

Aug 2017 - Nov2020

Ranchi, Jharkhand