



# VAISHNVI DOUNDE

## DATA ANALYST INTERN

### CONTACT

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📍 Sangole, Maharashtra

### EDUCATION

2021-2025

ANNASAHEB DANGE COLLEGE OF  
ENGINEERING ASHTA

- BTech ( Artificial intelligence and data Science)
- CGPA : 8.6

2019-2021 (XII)

SANGOLA VIDYAMANDIR JR. COLLEGE  
SANGOLA

- Grade : 86.67

2018-2019(X)

SANGOLA VIDYAMANDIR JR. COLLEGE  
SANGOLA

- Grade : 90.60

### SKILLS

- PowerBI
- Sql
- Python
- Machine learning
- Natural Language Process
- Excel
- Statistics and Mathematics
- Effective Communication

### PROFILE

I am a Data Analyst Intern with hands-on experience in Power BI, SQL, and data cleaning. I work on transforming raw data into clear insights using data modeling and DAX queries. I create simple and effective dashboards that support decision-making. I also have exposure to API-based data extraction and combining multiple data sources. My focus is on accurate analysis, meaningful visualizations, and delivering actionable data insights. I enjoy solving data problems and improving reports through automation. I am eager to learn, adapt, and contribute to real-world data projects.

### WORK EXPERIENCE

AIZTS Infotech

2025 JAN - MARCH

Data Analyst Intern

- Worked on real-world business datasets involving data cleaning, transformation, and validation using SQL, Excel, and Power BI.
- Handled large datasets by performing data modeling, relationship management, and data handling for accurate reporting.
- Developed interactive dashboards in Power BI with KPIs, charts, drill-throughs, and filters to support business insights.
- Applied DAX queries for calculated columns, measures, time-intelligence functions, and advanced analytics.
- Used SQL for data extraction, joins, filtering, and preparing structured datasets for reporting.
- Leveraged Excel for preprocessing, lookup operations, pivot analysis, and quick data checks before visualization.
- Collaborated on real-time data integration using APIs to enhance dashboard accuracy and freshness.
- Delivered clear, actionable visual insights that improved decision-making and reporting efficiency.

### PROJECT

#### Toxic comment Classification using NLP

Developed a Toxic Comment Classification project using NLP to detect toxic, abusive, and offensive language in social media comments. The system performs text preprocessing, tokenization, feature extraction, and model training to classify comment severity accurately. I also built a GUI dashboard that visualizes toxicity levels, category counts, and insights, enabling faster content moderation. This project helps automate the identification of harmful language and supports safer online interactions.