


 Tannushree119@gmail.com

 Patna, Bihar, India

 tannushree285

## Education

### Secondary Edu. (10th):

CBSE – 2021

St. Michael's High School – 95%

### Senior Secondary Edu. (12th):

CBSE – 2023

St. Michael's High School – 72%

## Expertise

- Description Analytics
- Statistical Analytics
- Python programming
- Data Visualization

## Hobbies:

- Enthusiastic about movies
- Learning things about space
- Painting and designing

## Language

- English
- Hindi

# TANNU SHREE

## Data Analyst

I am Tannu, a 19-year-old Data Analyst from Bihar, India, with a keen interest in data science. Driven by a passion for uncovering insights from data, I am currently engaged in self-directed projects to refine my skills and demonstrate my expertise. Dedicated to ongoing learning and professional development, I aim to apply my growing knowledge in data analysis to make significant contributions in this ever-evolving field.

## Experience:

### Sales Visualization

Using Power BI:

- Working on a sales dataset, I showcased my skills in effectively visualizing insights from the dataset

### Data Cleaning

Using SQL:

- SQL can often be the most important skillset of a data analyst, which I have a strong grasp on, and have shown the same in my project to clean a housing dataset

### Parkinson's Disease Detection

Using ML:

- As AI takes over the tech world, it is essential to keep up with the emerging trends, hence I also possess necessary skillset required to make a machine learning model using various Python libraries, which I implemented to build a machine learning model which detects the presence of Parkinson's in a patient

## Certifications:

- Microsoft Power BI desktop for Business Intelligence – Maven Analytics
- Complete A.I & Machine Learning, Data Science Bootcamp – Zero to Mastery Academy
- The Complete SQL Bootcamp – Pierian Academy
- Essential Statistics for Data Analysis – Maven Analytics
- Data Analytics Essentials – Cisco
- Introduction to Data Science – Cisco
- PCEP – Certified Entry-Level Python Programmer
- Python Essentials 1 & 2 – Cisco