# **Satyam Kumar Pandey**

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#### **EDUCATION: -**

Calcutta Institute of Technology

July 2022-June 2026

B. Tech in Computer Science and Engineering

Tulsi Vidya Niketan, Varanasi (12<sup>th</sup>)

2022

C.B.S.E. 60 %

RPS Academy, Bhabua (10<sup>th</sup>)

2020

C.B.S.E. 80.2%

## **TECHNICAL SKILLS: -**

• **Software/Tools:** GitHub, Excel, Tableau

- Programming Languages: C/C++, Java, Python, HTML5, CSS3
- Python Libraries: Good knowledge of NumPy, Pandas, Matplotlib, Scikit-Learn, Seaborn, OpenCV
- Database: Relational Database (MySQL)

#### **PROJECTS: -**

- Personal Portfolio: HTML CSS, JS
  - A Portfolio website using HTML, CSS, and JavaScript, in which we told about ourselves.
  - It has a total of 5 parts: Home, About, Achievement, Portfolio, Contact.
- <u>Coffee Shop Sales Analysis:</u> MySQL
  - Designed and executed SQL queries to analyse coffee shop sales data, focusing on sales trends, customer behaviour, and product performance.
  - Identified low-performing products, peak sales periods, and high- performing locations to guide business decisions.
  - Created efficient SQL queries for aggregating daily sales, calculating revenue by product category, and analysing customer purchase patterns.
- <u>Sugarcane Prediction:</u> Python, Pandas, Seaborn
  - Performed data-driven analysis of sugarcane production trends using Python and Visualization.
  - Built predictive models achieving 90% accuracy, optimizing yield forecasts for agricultural stakeholders.
  - Visualized trends and insights using Tableau and Matplotlib, enhancing decision-making efficiency.
  - Identified key yield determinants such as climate and soil quality, providing recommendations for improved farming practices.
- <u>Project---Black-Friday-Sales-Data-Analysis</u>: Python, Pandas, Seaborn
  - Analysed a retail dataset of 500K+ entries to uncover customer purchasing patterns.
  - Cleaned and pre-processed data, handled missing values, and optimized column types.
  - Performed demographic analysis based on Gender, Age, Marital Status, and Occupation.
  - Built visualizations (bar charts, pie charts, box plots) to interpret spending trends.
  - Identified key customer segments and insights into product category performance.

#### **EXPERIENCE: -**

## • Web Development Intern

- o Cod soft
- O Bharat Intern
- Code Casa

## Stack Up

I have been working on stack up for 2 years, in which we have done web development, data analysis, and other work. It is completely like a freelancer.

### **ACHIEVEMENTS: -**

- NSS Volunteer
- Member of Green Club at College
- 1st Rank in Inter college Sports (Volleyball & Cricket)
- Winner in Kabaddi (Block level)