PRIYANSU NAYAK

DOB: 25th February 2003



priyansunayak09@gmail.com | 📞 8260810983 | Linkedin profile

6 OBJECTIVE

A highly motivated and detail-oriented Computer Science graduate with strong skills in Python, SQL, Data Analytics, and Data Visualization (Power BI, Tableau). Proficient in data cleaning, exploratory data analysis (EDA), statistical modeling, and predictive analytics, with hands-on experience in academic and internship projects. Seeking an entrylevel role as a **Data Analyst or AI/ML Engineer** to apply analytical and problem-solving skills in transforming data into actionable insights and building intelligent solutions that support data-driven decision-making.

SKILLS

Languages & Databases: Python (Object Oriented Programming) and MySOL

Data Visualization Tools: Matplotlib, Seaborn, Power BI, Tableau Mathematics: Statistics, Probability, Hypothesis Testing, A/B Testing

Machine Learning: - Pandas, NumPy, Seaborn, Data Analysis, ETL (Extract, Transform, and Load), Data Integration

Soft Skills: Problem Solving, Teamwork, Communication, Adaptability, Time Management

EXPERIENCE

Data Science Intern - CSM Technologies

Mar 2025 - Jun 2025

- Analyzed structured datasets using Python, Pandas, and SQL to extract insights.
- Built dashboards with Matplotlib, Seaborn, and Tableau for reporting.
- Collaborated with teams to deliver accurate, data-driven solutions.

EDUCATION

B.Tech, CSE - Trident Academy of Technology | 2021–2025 | GPA: 6.66

Class 12 - Prabhujee English Medium School | 2019-2021 | GPA: 9.0

Class 10 - DM School (CBSE) | 2008-2018 | GPA: 7.6

PROJECTS

- Vendor Performance Analysis Dashboard Python for EDA and ETL, MySQL, Power BI Engineered a comprehensive data analysis pipeline, utilizing Python for data aggregation and SQL for database management. The final output was an interactive Power BI dashboard that provided critical business intelligence on vendor and brand metrics.
- HR Insights Dashboard (Power BI) -

Developed an interactive HR Insights Dashboard in Power BI to analyze employee demographics, attrition, recruitment sources, and performance trends for data-driven HR decision-making.

EDA on Teen Phone Addiction and Its Impact on Lifestyle & Academics -

Performed EDA on a teen phone addiction dataset (3,000 records) using Python, Pandas, and Seaborn to analyze smartphone usage, addiction levels, and academic impact.

Weather App (API) - Python, Tkinter Real-time weather updates fetched via API.

🔀 ACHIEVEMENTS

- Interned at CSM Technologies Pvt. Ltd. (Mar-May 2025) as a Data Analyst Intern, gaining hands-on experience in analyzing datasets, visualization, and deriving insights.
- Earned Certification in Data Science & Machine Learning from Udemy (2025), covering Python, Data Analytics, and Visualization.
- Developed creative mini-projects
- Successfully completed the "PYTHON" training program at The Lakshya Institute of Technology (LIT), earning the LIT Certified designation.

INTERESTS