Navanil Das

Email: navanildas2702@gmail.com Phone: +91 9724860022

LinkedIn | GitHub

EDUCATION

B.Tech Computer Science (Health Informatics): VIT Bhopal University – 8.49/10

2022 - Present

Class XII: Essar International School (CBSE) – 85.8%

2022

Class X: Essar International School (CBSE) - 92.8%

2020

SKILLS

Programming: Python (Pandas, Numpy), SQL, Java, Notion

BI Tools: Tableau, MS-Excel

Certifications: IBM Data Analyst, Accenture Data Analytics and Visualization, The Bits and Bytes of Computer Networking (Google), SQL (HackerRank)

WORK EXPERIENCE

Jindal Stainless Limited Odisha

Data Analyst Intern

October. 2024 – December. 2024

- Leveraged SQL, Excel, and Tableau to analyze 20K+ HR records, delivering real-time dashboards and automating reports used across HR and IT departments.
- Streamlined manual reporting workflows, reducing turnaround time by 20–30%, and enhanced organizational data visibility for strategic decision-making.

Insight Fusion Analytics

Mumbai (Remote)

Data Analyst Intern

April. 2025 – July. 2025

- Developed end-to-end data pipelines and dashboards using Python, Excel, and public APIs for stock market and sports analytics, optimizing insights for 10+ client deliverables.
- Accelerated client reporting cycles by reducing delivery time from ~5 days to 2–3 days, boosting analytics-driven decision-making across
 domains

ACADEMIC PROJECTS

Sentrix – Realtime Fraud Detection System (*Link*):

June. 2025 – July. 2025

- Developed an end-to-end fraud detection pipeline using Python, LightGBM, and SMOTE, achieving 99.99% ROC AUC and 96% F1-score on minority class (fraud) across 30.000 transactions.
- Built a **FastAPI**-based web app with real-time and bulk fraud scoring, **SQLite** backend, and **Jinja2** dashboard for manual review—processed **150,000+ records** with actionable fraud triage capability.

Airbnb Dashboard Visualization (Link):

May. 2025 - June. 2025

- Engineered an interactive Tableau dashboard for 50K+ NYC listings to explore pricing, reviews, and neighborhood trends, supporting strategic
 insights for short-term rental planning.
- Built a Random Forest price prediction model (R² = 0.63) and used SQL to extract insights on revenue potential, demand hotspots, and pricing inefficiencies, boosting host performance evaluation.

PUBLICATION

A SMART WINDOW SYSTEM AND METHOD FOR DYNAMIC SOLAR ENERGY CONTROL Patent

April. 2024

• Invented a **temperature-responsive Hydrogel-based smart window** with CPV integration, reducing up to **50% energy waste** and enhancing building energy efficiency.

RESPONSIBILITIES & ACHIEVEMENTS

- Team GarVIT E-BAJA (Manufacturing & Inventory Department): Managed inventory and logistics for EV assembly, driving a 20% improvement in build efficiency and supporting successful national-level E-BAJA competition participation.
- Smart India Hackathon 2024: Selected through multi round internal hackathon and nominated by college to represent in SIH 2024 national-level
 competition after rigorous evaluation.