Prasannajeet Ojha

B.Tech - Computer Science and Engineering Specialised in Health InformaticsVIT Bhopal University, Sehore +91-9078014242pr7oza@gmail.com Github | linkedin

EDUCATION

• VIT Bhopal University

2022 - Present

GPA: 8.61

Bachelor of Technology - Computer Science and Engineering (Health Informatics)

SKILLS

- Languages: SQL, Python
- AI & LLMs: LangChain, Llama3.2 (local), Streamlit, RAG, Prompt Engineering
- Product & Prototyping: User Journey Mapping, Customer, User and Market Research, SDLC, PDLC, PLCM, PRDs, Rapid MVPs, Wireframing
- Database Visualization: Power Bi, Tableau, Matplotlib
- Databases: PostgreSQL
- Tools: MS Excel, Jupyter Notebook, VS code, Miro, Notion, Figma
- Certifications: Customer Analytics, Figma Design Course, Intro to Front-End, Applied Machine Learning

PROJECTS

• ChotuAI – LLM-Powered Retail Assistant for Kirana Stores

2025

Streamlit, Llama 3.2 (local), Lang Chain, Postgre SQL, Python

Link

- Designed and built a **natural language assistant for kirana store** owners **to check inventory** and simplify their daily tasks and life aimed at **replacing pen-paper** + calculator habits with trustable text interaction
- Simplified onboarding by skipping complex UI or login flows just type a question and get the answer, enabling even non-tech-savvy shopkeepers to start using it within minutes.
- Logged failed queries automatically, so the assistant can learn what it didn't understand planning to use these to improve future versions. Also added personality (casual tone, Hinglish jokes) to make adoption feel friendly

Airtel Customer Churn Analysis

2024

PostgreSQL, Tableau, Python

Link

- Orchestrated robust ETL processes in PostgreSQL to transform and prepare 10,000+ telecom records, ensuring data quality and readiness for advanced analytics and machine learning
- Engineered an 84%-accurate Random Forest model to predict 378 likely churners, unlocking data-driven segmentation and targeted retention initiatives
- Designed dashboards, summarizing key insights and churn predictions, highlighting a 27% churn rate, enabling the marketing team to easily interpret the data and implement targeted retention campaigns

PUBLICATIONS

• A SMART WINDOW SYSTEM WITH DYNAMIC SOLAR ENERGY CONTROL

2024

Patent

- Engineered solutions for traditional windows, addressing 30% of heat-related energy use and up to 50% of energy waste, while mitigating the annual 0.7% rise in energy consumption
- **Pioneered sustainable solutions**, driving global energy conservation and optimizing building efficiency.

ACHIEVEMENTS

- 2nd runners up, Financial Fraud Detection, National Level Rajasthan Police Hackathon, RACCAM 2024
- 1st runners up, Line Following Robo Race, fastest track completion time, Advitya

2024

• Selected, into Buildspace Nights & Weekends Season 5 (program for creators & innovators)

2024

Positions of Responsibility

• Student Ambassador, State Representative

2023

- Empowered 90%+ Odia freshmen at University to adapt smoothly through personalized support

• Google DSC, Design Lead

2022

 Designed over 30+ posts, stories, certificates, passes, and promotional videos, enhancing event engagement and visibility for Advitya and Winterfest