Prasannajeet Ojha

B.Tech - Computer Science and Engineering Specialised in Health InformaticsVIT Bhopal University, Sehore +91-9078014242 pr7oza@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, Llama 3.2 (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, Matplotlib, Seaborn
- Databases: PostgreSQL, MySQL, Oracle
- 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, Llama3.2 (local), LangChain, PostgreSQL, 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

MS SQL Server, Power BI, 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