

PAUSHALI MONDAL

+91 74287-89348 • mondal.paushali384@gmail.com • linkedin.com/in/paushali-mondal-483ba4250/ •

<https://github.com/mondal-paushali03>

EDUCATION

VIT Bhopal University

BTech in Computer Science and Engineering spec. in **AI/ML - 8.8/10**

Bhopal, India

September, 2022-Present

Vivekanand International School

Class XII - **90.8%**

Delhi, India

Vivekanand International School

Class X - **93.7%**

April, 2021 - May, 2022

Delhi, India

April, 2019 - May, 2020

TECHNICAL SKILLS

Data Analysis & Visualization: SQL (Window Functions, CTE) , Excel, Power BI (DAX), Tableau

Programming & Libraries: Python (NumPy, Pandas, Matplotlib, Seaborn, Scikit-Learn)

Tools and Technologies: PySpark, NLP, Git

GenAI & AI/ML: LLMs, RAG, Vector Databases, Prompting, Hugging Face Transformers, n8n, Fine Tuning

Certifications: Google Data Analytics Professional Certificate - October 2025

INTERNSHIP

SpacECE India Foundation | Business Analyst Intern

December, 2024 – March, 2025

- Cleaned, transformed, and validated **100,000+** student records; built interactive dashboards in Power BI to provide insights that improved early education strategies.
- Performed **exploratory and statistical analysis** on program datasets, identifying key trends that led to a **23%** improvement in social and emotional skills.

PROJECTS

Personal Automation Assistant

November, 2025 - December, 2025

n8n | Google APIs | Pinecone

- Designed and implemented a modular automation system with **4** interconnected workflows using n8n, enabling a single assistant to handle **scheduling, email, calling, and information retrieval** through text and voice inputs.
- Integrated **6+** external services (**Google Calendar, Gmail, Telegram, VAPI, Pinecone, Google Sheets**) to automate end-to-end task execution, reducing manual coordination across tools and centralizing daily workflows into one interface.

AI-Powered Customer Feedback Analysis Pipeline

July, 2025 - October, 2025

Hugging Face | RAG | Vector DB

- Developed a multi-lingual AI review analyzer using **Helsinki-NLP, Flan-T5, and Roberta** models, leveraging **RAG (Retrieval-Augmented Generation)** with a knowledge base of SOPs to automatically translate, extract sentiment, classify business functions.
- Built an **end-to-end automated** workflow integrating **Python AI pipelines, RAG reasoning, and automated emails**, generating actionable insights and directly notifying the concerned departments for timely resolution.

EXTRA-CURRICULAR ACTIVITIES

DataVerse: Data Analytics Case Competition by KOED x IIM Lucknow

January, 2025 - February, 2025

- Secured a **Top 10** finish (out of 1290 entries) for a high-impact business sales solution.

ADDITIONAL INFORMATION

Languages: English, Hindi, Bengali

Interests: Photography, Reading