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[GitHub](#) · [LinkedIn](#) · [Portfolio](#) · [Kaggle](#) · [Codolio](#)

PROFESSIONAL SUMMARY

Data Science & AI undergraduate at **IIT Guwahati**, currently driving impact as **AI Product Engineer Intern at PhysicsWallah (PW)**. Specializing in AI/ML, LLM integration, Generative AI, workflow automation, and business intelligence dashboards. Experienced in building end-to-end ML & GenAI pipelines using Python, FastAPI, Docker, and Looker Studio. Hackathon winner, Kaggle-certified SQL practitioner, and competitive programmer with **600+ DSA problems solved** and global rank under 1500 on Codolio.

EDUCATION

Degree	Institute	CPI / %	Year
B.Sc.(Hons.) of Data Science & AI	Indian Institute of Technology (IIT) Guwahati	7.3 / 10	2023 – 2027
Senior Secondary (Class XII)	Bihar School Examination Board (BSEB)	85%	2022

EXPERIENCE

PW (PhysicsWallah) April – June 2026, AI Product Engineer Intern, PWIOI Team (Noida, Uttar Pradesh, India). Built **15+ Looker Studio dashboards** for admissions, sales & funnel tracking, used weekly by leadership – PWIOI Sales Funnel Dashboard. Developed a **Streamlit automation tool** (live link) to extract 200+ candidate videos from Mettle PDFs, boosting hiring efficiency. Created **7+ Python/Apps Script automations** (score mapping, ERP sync, scholarship tracking) eliminating hours of manual work. Built a **Telegram bot** for marketing automation and authored **3 BRDs** (Loan, Bonafide, Refund modules) for product engineering teams.

TECHNICAL SKILLS

Languages: Python, SQL, C++, JavaScript

DSA: 600+ problems solved · Global Rank <1500 on Codolio

ML / DL: XGBoost, LSTM, Neural Networks, Random Forest, Gradient Boosting, Regression, Classification, Feature Engineering

NLP / GenAI: RAG, TF-IDF, Vector Embeddings, Transformers, Prompt Engineering, LLM Integration, Cosine Similarity

Data & BI: Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, EDA, Looker Studio, Power BI, Funnel Analytics

Databases: MySQL, PostgreSQL, CTEs, Window Functions, Joins, Query Optimization **Automation:** Python Scripting, Telegram Bots, Data Mapping

Tools: Git, GitHub, Streamlit, FastAPI, Docker, Alembic, Jupyter, Google Colab, VS Code

PROJECTS

Admission Samadhan & Sales Funnel Dashboard | [Looker Studio](#), [Google Sheets](#), [Python](#), [SQL](#) [\[Dashboard\]](#) Built a high-impact BI dashboard for the PWIOI team to track the 2026 registration funnel and admission samadhan, with Python-based data sync from Google Sheets. Automated daily reporting with real-time visibility into sales metrics and student queries for leadership; integrated complex city-wise and funnel-stage filters with a clean, user-centric UI.

SpacelQ — AI-Powered Space Booking Platform | [Python](#), [Streamlit](#), [LLM Integration](#), [FastAPI](#) [\[GitHub\]](#) Developed a production-style office space booking platform featuring AI-driven recommendations, smart search and filtering, and a demand-based dynamic pricing signal engine to optimize space utilization. Integrated a chat-assisted booking interface powered by an LLM, real-time booking analytics dashboard, and a FastAPI backend for session management — backed by a self-contained mock dataset for demo-ready deployment.

Candidate Evaluation System for Hiring Pipeline | [Python](#), [FastAPI](#), [PostgreSQL](#), [Alembic](#), [LLM](#), [GitHub API](#), [Docker](#) [\[GitHub\]](#) Built a production-grade, multi-stage hiring pipeline with FastAPI backend and PostgreSQL (via Alembic migrations): Stage 1 performs rule-based completeness checks; Stage 2 uses an LLM to score written responses on a 0–5 rubric and flags AI-generated content; Stage 3 fetches GitHub activity signals and runs LLM-powered code quality review. Composite scoring engine automatically classifies candidates as *reject* / *borderline* / *invite* / *priority* with human-reviewer override. Entire system containerized using Docker Compose for one-command deployment.

AegisMarket: Autonomous Financial Agent Stress-Testing Platform | [Python](#), [Flask](#), [AI Agents](#), [Pandas](#), [NumPy](#), [SQL](#) [\[GitHub\]](#) Designed a financial market simulator that models agent behavior and price dynamics on a synthetic market, enabling micro-economic stress-scenario testing (inflation shocks, liquidity crunches). Built an end-to-end stress-testing pipeline using Python, Flask, and Pandas/NumPy for data simulation, analysis, and visualization of agent-driven market outcomes.

Walmart Sales Data Analysis | [Advanced SQL](#), [MySQL](#), [CTEs](#), [Window Functions](#), [Power BI](#) [\[GitHub\]](#) Analyzed a large-scale Walmart retail dataset using advanced MySQL — modular CTEs for complex query logic, window functions for running totals and branch-level rankings, multi-table joins for cross-branch performance comparisons. Uncovered top-performing product categories, seasonal sales spikes, and underperforming branches; translated findings into interactive Power BI dashboards tailored for non-technical business stakeholders.

ACHIEVEMENTS & CERTIFICATIONS

Innovation Hackathon — 3rd Place, PhysicsWallah (2024): Secured 3rd place among 500+ participants across engineering colleges by building an AI-driven solution.

Competitive Programmer — Codolio: Solved **600+ DSA problems**; Global Rank under 1500. **Top 20%** — Kaggle ML Competition for applied ML & feature engineering.

Advanced SQL Certification — Kaggle (2025): CTEs, window functions, joins, analytical SQL workflows. **Certificate of Participation** — Codemet & Trilytics'24 Analytics Case Competition.