

# Anav Lamba

+91 9650570773 | [anavlambda94@gmail.com](mailto:anavlambda94@gmail.com) | [github.com/anav94](https://github.com/anav94)

## EDUCATION

### Manipal University Jaipur

Jaipur, India

*Bachelor of Technology in Computer and Communication Engineering; CGPA: 9.44*

*2022 – 2026*

- **Relevant Coursework:** Design and Analysis of Algorithms, Computer Networks, Object Oriented Programming, Foundations of Data Science, Relational Database Management Systems, Artificial Intelligence and Machine Learning

### Springdales School, Pusa Road

New Delhi, India

*CBSE Class XII; Marks: 92%*

*2008 – 2022*

## EXPERIENCE

### Project Intern

May 2025 – August 2025

*BPAAS Solutions*

*Remote*

- Automated LinkedIn/web capture and Excel email reports with Selenium (Python), cutting manual effort by 50–60% (4–6 hrs/week) and reducing errors to 1–2% via validations
- Scheduled headless runs (GitHub Actions/cron) to move refresh from weekly to daily; standardized CSV/XLS outputs used by sales/ops in under 1 hour
- Added structured logging and failure alerts; maintained 99% run success with 6-minute average runtime per workflow, enabling same-day outreach on new leads

## PROJECTS

### CrisisPulse — Real-time Event Intelligence [[GitHub](#) | [Live](#)]

2025

*Python (FastAPI, asyncio), Kafka/Redpanda, Postgres, ClickHouse, Streamlit, Docker, Prometheus/Grafana*

- Real-time pipeline ingesting hazard feeds (USGS) + synthetic events, deduplicating, geo-enriching (H3), and serving a live map & API
- p95 latency ~3s end-to-end; ClickHouse queries ~1s; SLA ~5s for sev 0.8
- Dropped ~70% duplicates in a 7.5k-event burst via MinHash/LSH; sustained ~1,000 msgs/min throughput on M2
- Production touches: exposed /health and versioned /openapi.json; Prometheus /metrics with alerts (p95 ~5s, ingest gap ~60s); Grafana dashboards
- Data quality & drift: Great Expectations checks on schema/nulls/ranges; Evidently drift report gating loads and raising warnings
- Ops & CI/CD: GitHub Actions (lint/tests/badges), scheduled backfills/compaction via cron, and roll-forward playbook for failed ingests

### ChurnWatch – Explainable Churn Prediction [[GitHub](#) | [Live](#)]

2025

*Python, scikit-learn, XGBoost, MLflow, SHAP, FastAPI, Docker*

- Built an end-to-end churn prediction system on telecom data using scikit-learn and XGBoost (ROC-AUC 0.85)
- Tracked experiments and artifacts with MLflow; integrated SHAP for customer-level explanations and an eligibility playbook of retention actions
- Served a FastAPI scoring API (Docker-ready) and delivered a Streamlit insights app with risk cohorts and what-if analysis
- Generated Evidently reports for data/performance drift monitoring

### CommerceStack – Analysis Stack [[GitHub](#) | [Live](#)]

2024

*dbt, DuckDB, Streamlit, Python, SQL*

- Built a decision-ready analytics stack on 100k+ Brazilian e-commerce orders using dbt, DuckDB, and Streamlit
- Modeled raw Kaggle data into staging/marts with fact and dimension tables for weekly revenue, retention, and cohort KPIs
- Automated ELT builds with dbt seeds and models on deploy, scaffolded data quality checks with Great Expectations
- Authored SQL/dbt transformations with window functions for order and payment insights
- Delivered a Streamlit dashboard with KPIs, weekly revenue trend

## TECHNICAL SKILLS

**Languages:** Python, C/C++, Java, JavaScript, SQL

**Web Technologies:** HTML, CSS, ReactJS, REST API Integration, FastAPI

**Databases:** MySQL, MongoDB, DuckDB, Excel

**Tools & Platforms:** Git & GitHub, AWS (EC2, S3, Lambda), Selenium Web Automation, Docker, MLflow

**Data Science & ML:** scikit-learn, XGBoost, SHAP, pandas, NumPy, dbt, Streamlit, Great Expectations, Evidently

**Networking & Observability:** TCP/IP, HTTP, DNS fundamentals, Kafka basics, NetFlow/IPFIX concepts, OpenTelemetry (metrics/logs/traces) basics

## CERTIFICATIONS

**IBM:** Introduction to Software Engineering

**CISCO:** CCNAv7: Introduction to Networks, Switching, Routing, and Wireless Essentials; Python Essentials 1 & 2

**NPTEL:** Design and Analysis of Algorithms; Database Management Systems (Relational DBMS)