

Anushka Das

Kolkata, India — anushkadas05das@gmail.com — Portfolio — LinkedIn — GitHub

EXPERIENCE

- Data Analytics Intern** — *Oasis Infobyte (AICTE OIB-SIP) (Remote)* Jul 2026 – Aug 2026
- Architected Exploratory Data Analysis (EDA) workflows to extract actionable business insights, generating 7+ interactive visualizations utilizing Seaborn and Matplotlib to map customer demographics and seasonal sales trends.
 - Implemented 3 end-to-end analytical solutions ranging from linear regression for price prediction to sentiment analysis—optimizing model cross-validation scores by 15 percent using Scikit-learn.
- Blockchain Risk Developer** — *Zetheta Algorithms Private Limited (Remote)* Jan 2026 – Feb 2026
- Engineered core decentralized infrastructure for the WorkBridge platform, integrating Web3 wallets to facilitate a secure, low-latency Crypto-Fiat Bridge.
 - Developed an algorithmic market-making engine using the Avellaneda-Stoikov model to optimize bid-ask spreads and manage inventory risk in decentralized exchanges.
 - Implemented an Avellaneda-Stoikov market-making engine to programmatically manage inventory risk, optimizing bid-ask spreads and enhancing high-frequency liquidity provision.
- Open-Source Contributor** — *GSSoc '25 (Remote)* Jul 2025 – Sep 2025
- Contributed to 4 major open-source repositories, successfully merging 15+ Pull Requests (PRs) focused on core feature additions, dependency upgrades, and critical bug resolutions.

TECHNICAL SKILLS

- Languages:** Python, Java, C++, SQL, JavaScript, HTML5, CSS3
- AI & Machine Learning:** PyTorch, Scikit-learn, Pandas, NumPy, XGBoost, QLoRA, Deep Learning, RAG
- Frameworks & Tools:** React, FastAPI, Flask, AWS, Docker, Git/GitHub, Jupyter, Streamlit, OpenCV

RESEARCH & PUBLICATIONS

- Architectural Paradigms for Sovereign AI (Published on SSRN)** — *Independent Research* [Link](#)
- Authored research mitigating API fragility by deploying Small Language Models (SLMs) via 4-bit NormalFloat (NF4) quantization, Native 1.58-bit ternary architectures, and Low-Rank Adaptation (LoRA).
 - Demonstrated 93% inference OpEx reduction for 7B–14B parameter models with a TCO break-even at 450M tokens vs. proprietary cloud APIs.

PROJECTS

- DeepfakeDetector: 2D FFT AI Inference Engine** — *Python, PyTorch, React* [GitHub Repo](#)
- Architected a frequency-domain AI inference engine utilizing 2D FFT and ResNet-18, isolating synthetic media artifacts to achieve 99.12% detection accuracy.
 - Engineered a distributed microservices stack using React and FastAPI across Vercel and Hugging Face, optimizing payload routing for <1.8s latency.
 - Published research on a custom Gaussian Micro-blur preprocessing pipeline that neutralizes sensor noise, improving model robustness against diffusion generators.
- Deweathering Engine** — *React, FastAPI, OpenCV, RPCA* [GitHub Repo](#)
- Implemented a full-stack document restoration tool using Robust Principal Component Analysis to decompose degraded scans into low-rank text and sparse noise matrices.
 - Designed a custom Adaptive Regularization heuristic achieving 95% automated parameter tuning, delivering end-to-end document restoration in <2.5 seconds.
- Federated Fresh: Hybrid AI Orchestration Terminal** — *FastAPI, Gemini, ChromaDB* [GitHub Repo](#)
- Designed a scalable AI orchestration terminal dynamically routing between local ChromaDB vector retrieval, live web sweeps, and LLM inference to maximize accuracy.
 - Reduced local memory overhead by 75% by offloading high-latency text embeddings to the cloud, enabling stable deployment on constrained hardware.
 - Engineered an asynchronous RAG pipeline leveraging FastAPI BackgroundTasks, achieving zero-lag UI performance during parallel chunking and vector injection.
- Customer Churn Prediction Model** — *Python, XGBoost, Scikit-learn, Streamlit* [GitHub Repo](#)
- Developed an end-to-end machine learning pipeline predicting customer churn, engineering custom behavioral features to achieve a 67% recall rate and 0.82 AUC.
 - Deployed an interactive Streamlit web app, allowing stakeholders to perform real-time churn risk analysis via dynamic parameters.

EDUCATION

Techno Main Salt Lake — *B.Tech in Information Technology* 2023 – 2027

MEMBERSHIPS

- Member of **Google's Women Techmakers** & the **IEEE Robotics and Automation Technical Committee** on Machine Learning for Automation.

ACHIEVEMENTS & CERTIFICATIONS

- Amazon MLSS 2026:** Selected as a Scholar for the Amazon ML Summer School 2026.
- Hackathons:** SIH '25 Semi-Finalist (Top out of 250+ teams for project "Digi-Pramaan").
- IndiaFirst Life (Bank of Baroda):** Unexpectedly shortlisted via Foundit and successfully cleared an interview for a Business Administration/Management role as a 6th-semester undergrad. Secured a 2-month training program with a stipend, leading to a full-time offer but respectfully declined it to focus on my 6th-semester studies.
- Certifications:** Software Engineering (JPMorgan Chase), Data Analytics (Deloitte), Azure ML (Microsoft).