Pulkit Bhardwaj

3rd Year Undergraduate

☑ pulkitv23@iitk.ac.in | 🥒 +91-7042493643 | 🛅 Pulkit Bhardwaj | 🗘 Pulkit Bhardwaj

Academic Qualifications

Year	Degree/Certificate	Institute	CPI/%
2023-2027	B.Tech-Chemical Engineering	Indian Institute of Technology Kanpur	7/10
2023	CBSE(XII)	Dev Samaj Vidya Niketan School, Gurgaon	94.4%
2021	CBSE(X)	Dev Samaj Vidya Niketan School, Gurgaon	93.2%

Scholastic Achievements

- Earned Bronze Level recognition in the WorldQuant Challenge for applying predictive modeling techniques
- Secured All India Rank 5649 in JEE Advanced 2023 among the 1.9 Lakh shortlisted candidates across India

2024 2023

Work Experience

Optimizing DELM via Small-World | Winter Intern

Mentor: Prof. R.M. Hegde, Dept. of Electrical Engineering, IIT Kanpur

(Nov'24 - Jan'25)

Objective	• Developed a high-speed DELM model as a scalable alternative to backpropagation-based neural networks
Approach	 Implemented small-world architecture with randomized inter-layer connections to boost model efficiency Enhanced accuracy via optimal node selection using weight analysis and activation value analysis Experimented with learning methods, number of nodes and implemented iterative weight storage solution
Impact	• Achieved 100% stability on Concrete dataset with 15x lower training time and reduced RMSE compared to traditional backpropagation models; delivered similar results on Parkinson and Energy datasets

Key Projects

Stochastic Modelling of Financial Derivatives | Stamatics | Dept. of Statistics, IIT Kanpur 🖓 (May'25 - Jun'25)

Objective	• Modeled and priced financial derivatives using stochastic processes to simulate real-world market behavior	
Approach	• Implemented Geometric Brownian Motion & the Black-Scholes-Merton model for option pricing	
	• Applied Monte Carlo simulations and calibrated the Heston Volatility Model using NIFTY/S&P 500 data	
Results	• Predicted derivative prices within 5% of market values, enabling accurate risk assessment and model validation	

Mutual Fund Return Prediction & Portfolio Suggestion System | Self Project 🔾 (May'25 - Jul'25)

Objective • Developed a TFT model to predict Mutual Fund returns and optimal investment distribution • Scraped and cleaned monthly and annual return data for 80+ Mutual Funds from ETmoney and AMFI Approach • Built a TFT, and implemented allocation strategy to suggest portfolio in top-performing and stable funds Result • Achieved 8% return on test data with portfolio suggestions balancing growth and risk stability in 2 months

Forecasting using Time Series | Stamatics | Dept. of Statistics, IIT Kanpur

(May'24 - Jul'24)

- Built time series forecasting models (ARIMA, GARCH, LSTM) on real-world data to capture trends & temporal patterns
- Led end-to-end ML pipeline with preprocessing, feature engineering, and tuning to boost accuracy on noisy data
- Achieved 5-6% improvement in forecast accuracy over baseline models through iterative refinement and visualization insights

Stochastic Solutions: A Bayesian Approach | Simutech Project | IIT Kanpur

(Jan'25 - Apr'25)

- Built Bayesian regression and hierarchical models using MLE and MAP for uncertainty-aware system optimization
- Designed **probabilistic frameworks** that enabled accurate, data-driven decisions in complex real-world scenarios

CycleGANs: Translating Images | IITK Consulting Group | IIT Kanpur | 🖸

(May'24 - Jul'24)

- Built a CycleGAN-based system for unpaired image-to-image translation using architectures like Pix2Pix and DCGAN
- Achieved realistic domain translations(day↔ night) by optimizing model performance with PCA, k-means, and CNN

Technical Skills

Programming Languages	Libraries	Core Concepts	
C, C++, Python, SQL, MATLAB	Numpy, Pandas, Keras, Matplotlib, TensorFlow	DBMS, OOPs, Probability & Statistics	

Relevant Courses

Fundamentals of Computing	Computer Methods for Engineers	Introduction to Electronics
Single Variable Calculus	Linear Algebra	Ordinary Differential Equations

Positions of Responsibility

Core Team Member, Chemineers Society | Dept. of Chemical Engineering, IIT Kanpur

(Apr'25 - Present)

Leadership	• Leading a three-tier team of 40+ to drive academic, skill-based and cultural growth for 700+ students
Managamant	• Managing INR 7.2 Lakh budget, targeting INR 10+ Lakh this year ensuring efficient resource allocation

- Management • Recruited 15 secretaries out of multiple application received through two-stage elimination process

• Led initiatives like Intern Marathons, alumni talks, and fresher sessions, enhancing career readiness Intiative • Collaborated with 10 IITs to organise ChemBlitz, an inter-IIT E-sports Tournament featuring 6 games