

# 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 2024
- Secured **All India Rank 5649** in JEE Advanced 2023 among the **1.9 Lakh** shortlisted candidates across India 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 <b>high-speed</b> DELM model as a <b>scalable</b> alternative to backpropagation-based neural networks
Approach	• Implemented <b>small-world architecture</b> with randomized <b>inter-layer</b> connections to boost model efficiency • Enhanced accuracy via <b>optimal node selection</b> using <b>weight analysis</b> and <b>activation value analysis</b> • Experimented with <b>learning methods</b> , number of nodes and implemented <b>iterative weight storage</b> solution
Impact	• Achieved <b>100% stability</b> on Concrete dataset with <b>15x lower training time</b> and reduced RMSE compared to traditional backpropagation models; delivered similar results on <b>Parkinson</b> and <b>Energy</b> datasets

## Key Projects

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

Objective	• Modeled and priced <b>financial derivatives</b> using <b>stochastic processes</b> to simulate real-world market behavior
Approach	• Implemented <b>Geometric Brownian Motion</b> & the <b>Black-Scholes-Merton</b> model for option pricing • Applied <b>Monte Carlo simulations</b> and calibrated the Heston Volatility Model using <b>NIFTY/S&amp;P 500</b> data
Results	• Predicted derivative prices <b>within 5%</b> 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 <b>TFT</b> model to predict <b>Mutual Fund returns</b> and <b>optimal investment distribution</b>
Approach	• Scraped and cleaned monthly and annual return data for <b>80+ Mutual Funds</b> from <b>ETmoney</b> and <b>AMFI</b> • Built a <b>TFT</b> , and implemented allocation strategy to suggest portfolio in <b>top-performing and stable</b> funds
Result	• Achieved <b>8% return</b> 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 <b>three-tier</b> team of <b>40+</b> to drive academic, skill-based and cultural growth for <b>700+ students</b>
Management	• Managing <b>INR 7.2 Lakh</b> budget, targeting <b>INR 10+ Lakh</b> this year ensuring efficient resource allocation • Recruited <b>15 secretaries</b> out of multiple application received through <b>two-stage</b> elimination process
Initiative	• Led initiatives like <b>Intern Marathons, alumni talks</b> , and fresher sessions, enhancing career readiness • Collaborated with <b>10 IITs</b> to organise ChemBlitz, an <b>inter-IIT</b> E-sports Tournament featuring 6 games