

# Tushar Verma

Final Year Undergraduate Department of Chemical Engineering Indian Institute of Technology Kanpur Garud218 ↑
Tushar Verma 

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### **EDUCATION**

Year	Qualification	${\bf School/Institution}$	CPI/%
2022-Present	B.Tech	Indian Institute of Technology Kanpur	7.5/10
2022	CBSE XII	Satluj Public School, Sirsa, Haryana	93%
2020	CBSE X	Satluj Public School, Sirsa, Haryana	94%

#### SCHOLASTIC ACHIEVEMENTS

- Awarded the Merit-cum-Means Scholarship by IIT Kanpur annually since 2023, given to the top 1% meritorious students.
- Secured All India Rank 3985 in JEE Main 2022 conducted by National Testing Agency, amongst 1.5M appeared participants.
- Secured All India Rank 7673 in JEE Advanced 2022 conducted by IIT Bombay, amongst 0.5M shortlisted candidates.
- Received Silver Honor (Top 7%) in the International Youth Math Challenge 2020 among 6,500+ global participants.

## WORK EXPERIENCE

#### Product and Strategy Intern

Aug'24 - May'25

HealthQuant Pvt. Ltd. | Startup, IIT Kanpur

- Contributed to successful fundraising exceeding INR 20L by preparing investor pitch decks and market-facing materials for stakeholder engagement.
- Collaborated with co-founders to refine business strategy, driving investor outreach for sustainable growth.
- Designed UI prototypes and digital assets that increased prelaunch client engagement by over 30%, supporting strategy for upcoming product launches.
- Supported establishing key strategic connections with the Ex-Head of Abbott India, now serving as an advisor and on the Cap Table.

# KEY PROJECTS

# Lexora: Legal Advice Platform ▶

Jun'25 - ongoing

 $Self\ Project\ |\ IIT\ Kanpur$ 

- Developed *Lexora*, a **Flutter cross-platform** mobile platform for legal advice, featuring a **real-time community** feed and **E2E encrypted** chats to drive user interaction.
- Engineered the Firebase backend, integrating Firestore for the database, Authentication for security, and Firebase Analytics to capture and model user engagement metrics.
- Built the core community feed with an upvote/downvote system and threaded replies, enabling the in-depth analysis of user behavior and emerging content performance trends.
- Managed the end-to-end app's release cycle on the Google Play Store, utilizing closed testing to analyze performance data and crash reports before a full public launch.

# Visual Data Forecaster (7)

Aug'25 - ongoing

- Self Project | Dashboard •
- Developed a dynamic and interactive web application using vanilla JavaScript, HTML5, and CSS3 to perform time-series analysis and visualize predictive trends for users.
- Implemented multiple statistical forecasting models, including Linear Regression, Polynomial Regression, and Double Exponential Smoothing, to ensure analytical versatility.
- Engineered an intuitive and fully responsive user interface with Tailwind CSS, featuring an interactive data exploration dashboard and charts rendered by Chart.js.
- Integrated advanced features for **automated model insights** and **statistical confidence interval** calculation to enhance **critical** data-driven decision-making and forecast reliability.

# Neutron Transport Modeling 🗘

May'25 - Jun'25

Self Project | NETP Lab, IIT Kanpur

- Developed a Monte Carlo simulation from scratch in MAT-LAB, implementing stochastic model to simulate neutron transport and particle interactions within a moderating medium.
- Built a data pipeline to process and integrate large-scale ENDF & JANIS cross-section data, enabling a quantitative comparison of H<sub>2</sub>O and D<sub>2</sub>O moderator effectiveness.
- Calculated and visualized spatial neutron flux distributions for 4 source geometries, graphically validating statistically significant differences in moderation properties of heavy water.
- Performed rigorous statistical analysis on simulated particle tracks to derive key reactor physics parameters, achieving >98% model validation accuracy against MCNP benchmark.

# Machine Learning with Python ()

Dec'23 - Jan'24

Chemineers Society | IIT Kanpur

- Built a logistic regression model from scratch, boosting prediction accuracy with careful hyperparameter tuning.
- Applied essential machine learning techniques, including rigorous data preprocessing and L2 regularization, for improved model performance and robust predictive accuracy.
- Applied K-Nearest Neighbors (KNN) and decision trees to real-world datasets, enhancing classification skills.

### Graphics and Shaders: 3D Renderer ? J Game Development Club | IIT Kanpur

Jun'23 - Aug'23

- Worked with a team of 7 fellow-mates and 2 mentors to develop a **3D renderer** using **computer graphics** and **shaders**.
- Gained hands-on experience with C++, C, CMake for cross-platform build automation, and OpenGL.
- Implemented a custom fragment shader that enhanced visual quality and optimized the real-time rendering pipeline.

# Kinetic Modelling and Optimization May '23 - Jul'23 Course project: ESC113 | Prof. Harshwardhan H. Katkar

- Built kinetic models in MATLAB and Python, implementing numerical methods like Runge-Kutta to solve governing ordinary differential equations (ODEs) for reactor design.
- Analyzed complex reaction mechanisms and optimized operating conditions to achieve maximum product yield and overall process optimization.

# KEY SKILLS

- Programming: Python, R, SQL, Js, Dart, MATLAB, Git
- Libraries: TensorFlow, Scikit-learn, Panda, NumPy, Matplotlib
- Technical: Jupyter, Origin, MS Excel, Google Cloud Platform

#### **PUBLICATION**

# Position of Responsibility

#### Member, Finance Committee

Aug'24 - Apr'25

- Elected by **75**+ Senate panel to the **4-member** Gymkhana F.C.
- Managed an INR 2Cr+ budget and revised financial policies, achieving a 50% reduction in unnecessary expenditures.

## Relevant Courses