

# Mohak Kapoor

📍 New Delhi    ✉ contact.mohakapoor@gmail.com    ☎ +91 98702-32056    in Mohak Kapoor    🌐 mohakapoor

## Technical Skills

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|-------------------------------|-----------------------------------------------------------|
| <b>Programming Languages</b>  | Python (Advanced), C++                                    |
| <b>DevOps / Backend</b>       | GitHub Actions, Docker, CI/CD, PostgreSQL, REST APIs      |
| <b>Machine Learning</b>       | Regression, Classification, Deep Learning, Time-Series FC |
| <b>Libraries / Frameworks</b> | TensorFlow, scikit-learn, Pandas, NumPy, Django, Polars   |
| <b>Currently Exploring</b>    | Kubernetes, LangChain, LoRA, RAG, Kafka, Prompts          |

## Projects

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### Cross-Market Index Forecasting Model (CMFM v1.0) Jan-May 2025

- Developed a deep learning model to predict index bid-open prices using 7M rows of 1-minute Dukascopy data, achieving MAPE of 3.1% (Japan), 4.2% (UK), and 12% (US) on 2025 test data.
- Built a scalable Python/Polars/TensorFlow pipeline, processing data in chunks, engineering features like midprice, MACD, lagged log returns, z-score normalization and market session-aware null imputation.
- Implemented a CNN-LSTM model with self-attention, using masks for market closures and L1/L2 regularization, optimized for i9/32GB RAM with GPU memory management.

### Nifty50 Trend Prediction [↗](#)

- Built a Random Forest model to predict Nifty50 up/down trends using Yahoo Finance data, achieving 68% accuracy (vs. 57% market baseline).
- Tools: Python, sklearn, Pandas, NumPy, yfinance

### Solar Power Generation Predictor [↗](#)

- Developed a TensorFlow model to predict solar power output using OpenWeatherMap API, geographical, and time-based features, hosted on a Django web platform.
- Tools: Python, sklearn, TensorFlow, Pandas, NumPy, Django, OpenWeatherMap API

## Experience

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### JPMorgan Chase & Co. Quantitative Research Virtual Experience Jan 2025

- Analyzed a book of loans to estimate customer probability of default, applying quantitative research methods in a simulated environment.
- Used dynamic programming to convert FICO scores into categorical data, enhancing default prediction model robustness.

### HumanizeIQ — DevOps & Backend Engineering Intern June 2025 – Present

- Built CI/CD pipelines using GitHub Actions and Docker for backend deployment automation.
- Developed webhook APIs connected to PostgreSQL with robust data handling logic.
- Filtered 88k+ incoming records to retain 5.1k valid entries; archived the rest for audit.
- Contributed to Helm-based container deployment workflows and service orchestration.

## Education

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### Jaypee Institute of Information Technology, Noida-62 Sept 2022 – July 2026

B.Tech in Electronics and Communication Engineering GPA: 7.2/10.00

- **Relevant Coursework:** Introduction to Computer Systems, Fundamentals of Computer Science, Multivariate Calculus, Differential Integral Calculus, ML and Deep Learning, Control Systems, A in Advanced Statistics