

Anubhav Kumar

LinkedIn: [anubhav04](#)
GitHub: [anubhav0704](#)

Email: anubhavkr0407@gmail.com
Mobile: + 91-7482956555

SKILLS

- **Languages:** C, C++, Python, Java
- **Frameworks:** HTML and CSS, NumPy, Pandas
- **Tools/Platforms:** Scikit-learn, XGBoost, Matplotlib, Random Forest, K-Means
- **Soft Skills:** Problem-Solving, Team Player, Team Leader Time Management

PROJECTS

- **Renewable Energy Predictor:** Jul'25-Aug'25
 - Developed a Random Forest-based forecasting model to predict solar energy output with 85%+ R^2 accuracy. Integrated feature tuning (temperature, irradiance, weather parameters) and deployed via an interactive Streamlit dashboard for real-time user inputs and visualizations.
- **Process Scheduler Simulator:** March'25-Apr'25
 - Built a Python simulator implementing FCFS, SJF (preemptive & non-preemptive), Priority, and Round Robin scheduling. Added Gantt chart visualizations and automated calculation of key metrics like waiting time, turnaround time, and throughput to demonstrate trade-offs in CPU scheduling.
- **AI ChatBot Moderator:** March'25
 - Designed an NLP-powered chatbot that leverages regex-based text filtering to identify and block offensive, abusive, or spam content. Simulated group chat interactions, providing safe conversation flow and showcasing rule-based moderation in Python.
- **News Aggregator:** Nov'23-Dec'23
 - Created a static news reader UI using HTML/CSS, featuring structured layout for headlines, summaries, and links. Focused on clean design and responsive styling, serving as a prototype for future API-based dynamic news platforms.
- **Hall Effect Sensors Simulation:** June'25-July'25
 - Modeled the Hall Effect principle in Python to classify semiconductors based on magnetic field interactions. Simulated current flow, voltage response, and material properties, with visual outputs to aid in understanding sensor behavior.

TRAINING

- **Machine Learning Made Easy (LPU)** May'25 – Jul'25
 - **Machine Learning Made Easy** takes even the most complex ML concepts and simplifies them into easy-to-understand, beginner-friendly lessons. With intuitive explanations, step-by-step guidance, and practical hands-on tasks, it empowers learners to build real confidence while developing a strong foundation in machine learning.

ACHIEVEMENTS

- Hackathon Finalist – ML Innovation Prototype April'25
- 2nd Runner Up (Team) – 24-hour Hackathon Feb'24
- Leading a Tech Initiative March'25 - Present

CERTIFICATIONS

- Cloud Computing – NPTEL April'25
- Python: - Basic to Advance – Udemy Jan'24
- Dynamic Communication Skill for Career Success Nov'24

EDUCATION

- **Lovely Professional University** Punjab, India
 - *Bachelor of Technology - Computer Science and Engineering; CGPA: 7.37* August 2023 - Present
- **Sanskriti Public School** Areraj, Bihar
 - *Intermediate; Percentage: 71* April 2021 - March 2023
- **Sanskriti Public School** Areraj, Bihar
 - *Matriculation; Percentage: 91* April 2019 - March 2021